

User Manual



AGS-913 Series

High Density 1U GPU Server, w/ up to 3 PCIe x16 FH/10.5" length Double-depth &1 PCIe x8 FH/HL Single-depth Expansion Card



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Part No. 2001S91300 Printed in Taiwan Edition 1 July 2015

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 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.

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.

Safety Information

Retain and follow all product safety and operating instructions provided with your equipment. In the event of a conflict between the instructions in this guide and the instructions in equipment documentation, follow the guidelines in the equipment documentation.

Observe all warnings on the product and in the operating instructions. To reduce the risk of bodily injury, electric shock, fire and damage to the equipment, observe all precautions included in this guide.

You must become familiar with the safety information in this guide before you install, operate, or service Advantech products.

Machine Room Environment

- Make sure that the area in which you install the system is properly ventilated and climate-controlled.
- Ensure that the voltage and frequency of your power source match the voltage and frequency inscribed on the electrical rating label of the equipment.
- Do not install the system in or near a plenum, air duct, radiator, or heat register.
- Never use the product in a wet location.

Equipment Chassis

- Do not block or cover the openings to the system.
- Never push objects of any kind through openings in the equipment.
- Dangerous voltages might be present.
- Conductive foreign objects can produce a short circuit and cause fire, electric shock, or damage to your equipment.
- Lift equipment using both hands and with your knees bent.

Rack Mount Instructions

The following or similar rack-mount instructions are included with the installation instructions:

- Elevated Operating Ambient If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring.
- Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Earthing Reliable earthing of rackmounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

Make sure only one component is extended at a time. A rack might become unstable if more than one component is extended.

Equipment Batteries*

- The system battery contains lithium manganese dioxide. If the battery pack is not handled properly, there is risk of fire and burns.
- Do not disassemble, crush, puncture, short external contacts, or dispose of the battery in fire or water.
- Do not expose the battery to temperatures higher than 60°C (140°F).
- The system battery is not replaceable. If the battery is replaced by an incorrect type, there is danger of explosion. Replace the battery only with a spare designated for your product.
- Do not attempt to recharge the battery.
- Dispose of used batteries according to the instructions of the manufacturer.
- Do not dispose of batteries with the general household waste. To forward them to recycling or proper disposal, use the public collection system or return them to Advantech, your authorized Advantech partner, or their agents.

Equipment Modifications

Do not make mechanical modifications to the system. Advantech is not responsible for the regulatory compliance of Advantech equipment that has been modified.

Equipment Repairs and Servicing

- The installation of internal options and routine maintenance and service of this product should be performed by individuals who are knowledgeable about the procedures, precautions, and hazards associated with equipment containing hazardous energy levels.
- Do not exceed the level of repair specified in the procedures in the product documentation. Improper repairs can create a safety hazard.
- Allow the product to cool before removing covers and touching internal components.
- Remove all watches, rings, or loose jewelry when working before removing covers and touching internal components.
- Do not use conductive tools that could bridge live parts.
- Use gloves when you remove or replace system components; they can become hot to the touch.
 - If the product sustains damage requiring service, disconnect the product from the AC electrical outlet and refer servicing to an authorized service provider. Examples of damage requiring service include:
 - The power cord, extension cord, or plug has been damaged.
 - Liquid has been spilled on the product or an object has fallen into the product.
 - The product has been exposed to rain or water.
 - The product has been dropped or damaged.
 - The product does not operate normally when you follow the operating instructions.

Note!

Danger of explosion if battery is incorrectly replaced.



Replace only with the same or equivalent type recommended by the manufacture. Discard used batteries according to the manufacture's instructions.

Danger d'explosion si la batterie est remplacée de façon incorrecte. Remplacez-la uniquement avec le même type ou équivalent recommandé par la fabrication. Jetez les piles usagées selon les instructions du fabricant.

Peripheral Compatibility

| Category | Advantech PN | Vendor | Part Description | Remarks |
|----------|-------------------|-----------|--|---------|
| Sustam | AGS-913-R11A1E | Advantech | Basic sku (two lan ports) | |
| System | AGS-913I-R11A1E | Advantech | IPMI sku (four lan ports) | |
| | 96MPXE-2.2-30M20T | Intel | Xeon E5-2658 v3/2.2GHz/12cores | 95W |
| | 96MPXE-2.4-15M20T | Intel | Xeon E5-2620 v3/2.4GHz/6cores | 95W |
| | 96MPXE-1.9-15M20T | Intel | Xeon E5-2609 v3/1.9GHz/6cores | 80W |
| | 96MPXE-2.6-20M20T | Intel | Xeon E5-2640 v3/2.6GHz/8cores | 95W |
| | 96MPXE-2.5-30M20T | Intel | Xeon E5-2680 v3/2.5GHz/12cores | 115W |
| | TBD | Intel | Xeon E5-2698 v3/2.3GHz/16cores | 135W |
| | TBD | Intel | Xeon E5-2695 v3/2.3GHz/14cores | 120W |
| | TBD | Intel | Xeon E5-2690 v3/2.6GHz/12cores | 135W |
| | TBD | Intel | Xeon E5-2683 v3/2.0GHz/14cores | 120W |
| | TBD | Intel | Xeon E5-2680 v3/2.5GHz/12cores | 120W |
| | TBD | Intel | Xeon E5-2670 v3/2.3GHz/12cores | 120W |
| | TBD | Intel | Xeon E5-2667 v3/3.2GHz/8cores | 135W |
| | TBD | Intel | Xeon E5-2660 v3/2.6GHz/10cores | 105W |
| | TBD | Intel | Xeon E5-2658A v3/2.2GHz/12cores | 105W |
| | TBD | Intel | Xeon E5-2658 v3/2.2GHz/12cores | 105W |
| CFU | TBD | Intel | Xeon E5-2650L v3/1.8GHz/12cores | 65W |
| | TBD | Intel | Xeon E5-2650 v3/2.3GHz/10cores | 105W |
| | TBD | Intel | Xeon E5-2648L v3/1.8GHz/12cores | 75W |
| | TBD | Intel | Xeon E5-2643 v3/3.4GHz/6cores | 135W |
| | TBD | Intel | Xeon E5-2640 v3/2.6GHz/8cores | 90W |
| | TBD | Intel | Xeon E5-2637 v3/3.5GHz/4cores | 135W |
| | TBD | Intel | Xeon E5-2630L v3/1.8GHz/8cores | 55W |
| | TBD | Intel | Xeon E5-2630 v3/2.4GHz/8cores | 85W |
| | TBD | Intel | Xeon E5-2628L v3/2.0GHz/10cores | 75W |
| | TBD | Intel | Xeon E5-2623 v3/3.0GHz/4cores | 105W |
| | TBD | Intel | Xeon E5-2620 v3/2.4GHz/6cores | 85W |
| | TBD | Intel | Xeon E5-2618L v3/2.3GHz/8cores | 75W |
| | TBD | Intel | Xeon E5-2609 v3/1.9GHz/6cores | 85W |
| | TBD | Intel | Xeon E5-2608L v3/2.0GHz/6cores | 52W |
| | TBD | Intel | Xeon E5-2603 v3/1.6GHz/6cores | 85W |
| Memory | TBD | TBD | DDR4 288PIN ECC-REG DIMM, capacity up to 32GB per module | - |

| *SATA | 96ND1T-ST-SG7KE | Seagate | 2.5" SATA3 1T Enterprise | ST91000 640NS |
|-----------------------|--------------------------|-----------|--|------------------------------|
| HDD | 96ND250G-ST-SG7K Seagate | | 2.5" SATA2 250G Enterprise | ST92506 10NS |
| SAS HDD | 96ND500G-SS- SG7KE | Seagate | 2.5" SAS2 500G | ST95006 20SS |
| CPU | 1960065593N001 | Dynatron | LGA2011 1U heatsink with Cu fin & CU VC. | T318 For CPU0 socket |
| Heatsink | 1960065591N001 | Dynatron | LGA2011 1U heatsink with Cu fin & CU VC. | T236 For CPU1 socket |
| | 9696910R20E | Advantech | AGS-913 UM x8 riser | - |
| Riser | 9696910R00E | Advantech | AGS-913 UL x16 riser | - |
| Card | 9696910R10E | Advantech | AGS-913 LL x16 riser | - |
| | 9696910R30E | Advantech | AGS-913 LR x16 riser | - |
| Power supply | 96PSR-1K1W1U-AD | 3Y | 1100W power module | YM- 2112A |
| | SQF-SDMM2-16G- 9CB | Advantech | 16G MLC SATA DOM | SATA3 interface |
| SATA | SQF-SDMM2-32G- 9CB | Advantech | 32G MLC SATA DOM | SATA3 interface |
| DOM | SQF-SDMM2-64G- S7CB | Advantech | 64G MLC SATA DOM | SATA2 interface |
| | SQF-SDMS2-32G- S7CB | Advantech | 32G SLC SATA DOM | SATA2 interface |
| RAID | 96RC-SAS-4P-PE-LS | LSI | 9240-4i SAS/SATA RAID card | - |
| Card | 96RC-SAS-4P-PE-LS2 | LSI | 9260-4i SAS/SATA RAID card | - |
| RAID Card cable | 96CB-SAS-SATA-4P1 | - | CABLE MINI SAS TO 4-PORT SATA 1M | Without SGPIO function |

Note!

AGS-913 system MUST use the SSD or enterprise level SATA HDD or SAS HDD.

Initial Inspection

Before powering up the system, please make sure that the following materials have been shipped:

- 1 x AGS-913 system
- 1 x AGS-913 Startup Manual
- 1 x Driver CD (User Manual is included)
- 2 x CPU heatsink
- 1 x Slide rail kit
- 2 x Mounting ears with handle
- 1 x Warranty card
- 6 x Power cable for expansion cards (pre-assembled in the system)
- 1 x CPU air duct (pre-assembled in the system)

If any of these items are missing or damaged, contact distributor or sales representative immediately. We have carefully inspected the AGS-913 mechanically and electrically before shipment. It should be free of marks and scratches and in perfect working order upon receipt. When unpacking the AGS-913, 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 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.

Order Information

| Part number | Expansion slot | Lan port | IPMI |
|-----------------|------------------------|----------|------|
| AGS-913-R11A1E | 3*PCIe x16 + 1*PCIe x8 | 2 | N/A |
| AGS-913I-R11A1E | 3*PCle x16 + 1*PCle x8 | 4 | Yes |

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Overview

1.1 Introduction

The AGS-913 is a high performance Intel Xeon E5-2600 v3 series system for servergrade IPC applications that require high computing power & multi-expansion slots in 1U system. This system supports Intel Xeon E5-2600 v3 series processor and DDR4 1600/1866/2133 MHz memory up to 256 GB.

AGS-913 provides 3 x PCIe x16 slot (x16 link)* + 1 x PCIe x8 slot (x8 link)*.

In addition, the AGS-913 has four Gigabit Ethernet LAN ports via four dedicated PCIe

x1 gen2 bus, which offer bandwidth up to 500 MB/s, eliminating network bottlenecks.

The fourth RJ-45 LAN connector which is also support IPMI* function, it allows remote control.

High reliability and outstanding performance makes AGS-913 the ideal platform for industrial server applications.

By using the Intel C612 chipset, the AGS-913 offers a variety of features such as 8 SATA III interfaces; it supports IRST (Intel Rapid Storage Technology) and provides RAID 0, 1, 10 and 5 (Windows only^{*}); and it has 2 USB3.0 ports in rear side, 4 USB 2.0 (2 in front side, 2 are internal Type-A connectors).

These powerful I/O capabilities ensure even more reliable data storage capabilities and high-speed I/O peripheral connectivity.

1.2 Features

General

- Intel E5-2600 v3 processor support: AGS-913 supports two Intel E5-2600 v3 series multi-core (up to sixteen cores) processors.
- High performance I/O capability: Four Gigabit LAN, 3* PCIe x16 slot (x16 link) + 1* PCIe x8 slot(x8 link), 8 SATA connectors, 2 USB 3.0 and 4 USB 2.0 ports.
- Proprietary form factor with industrial features: AGS-913 provides industrial features like long product lifecycle, reliable operation, watchdog timer, etc.
- IPMI 2.0 support: AGS-913I equipped with ASPEED 2400 BMC chip supports IPMI 2.0 (Intelligent Platform Management Interface 2.0) via fourth sharing LAN port.
- KVM over IP: AGS-913I KVM over IP function allows remote control of system through your own computer.

Note!

- 1. Each PCIe x16 slot could install a full-height / 10.5" length / doubledepth expansion card.
- 2. Each PCIe x8 slot could install a full-height / half-length / single
 - depth expansion card.
- 3. IPMI module will be only included in AGS-913I sku.
- 4. Please refer to the release note of each Linux OS for Intel's C612 chipset SATA RAID function support.

1.3 System Specifications

| Processor | | | |
|-------------------------|---|--|--|
| | Dual Intel LGA2011 Xeon processor sockets | | |
| CPU | Supports Intel Xeon E5-2600 v3 series processor | | |
| | Supports the processor TDP up to 135 W. | | |
| System Memory | | | |
| | Intel Xeon processor supports DDR4 memory bus | | |
| Memory Canacity | Total 8 288-pin memory slots provided | | |
| Memory Capacity | Supports total capacity up to 256 GB | | |
| | 4 channels per processor, 1 memory slot per channel | | |
| Memory Type | Supports DDR4 1600/1866/2133 MHz ECC Registered Modules | | |
| Memory Sizes | Each memory slot supports 4GB, 8GB, 16GB and 32GB memory modules | | |
| Memory Voltage | 1.2 V | | |
| Error Detection | Corrects single-bit errors | | |
| | Detects double-bit errors (using ECC memory) | | |
| On-board Devices | | | |
| Chipsets | Intel C612 PCH provide 8 PCIe x1 Gen2 lanes | | |
| | 4 x Intel I210 Gigabit Ethernet Controller connected to C612 through PCIe Gen2 Lane | | |
| Network Controllers | Above network Supports 10BASE-T, 100BASE-T, and 1000BASE-T, with RJ-45 output | | |
| | ASPEED AST2400 controller with 64 MB VGA memory provides | | |
| VGA | basic 2D VGA function. | | |
| Super I/O | Nuvoton NCT6776F chip provide motherboard, | | |
| | RS-232, parallel port and hardware monitor functions. | | |
| BMC | Sharing with the fourth RJ45 port. | | |
| Input / Output | | | |
| Storage | Total 4 x 2.5" HDD bays, all support 6 Gb/s bandwidth RAID 0, 1, 5, 10 support (Windows only). | | |
| LAN | 4 x RJ-45 LAN ports (10/100/1000 Base-T LAN). | | |
| | 2 x USB 3.0 ports at rear window. | | |
| USB | 2 x USB 2.0 ports at front window. | | |
| | 2 x internal Type-A USB 2.0 port. | | |
| VGA | 1 x D-Sub port | | |
| Serial Port / Header | 2 x internal header (2 x 5 pin, 2.5 mm pitch) for UART port. | | |
| Power Supply | | | |
| Power | 80 PLUS Platinum 1+1 redundant power supply 900 W @ 100 ~ 120 V 1100 W @ 200 ~ 240 V | | |
| Power Connector | | | |
| Expansion Card power | 8 x 6 pin 12V power connector for 6 pin / 8 pin expansion card. | | |
| Expansion Slots | | | |

| PCI-express | 3 x PCI-E x16 slot (Gen3 x16 link) PCIEX16_SLOT2 (from CPU 0) PCIEX16_SLOT3 (from CPU 0) PCIEX16_SLOT6 (from CPU 1) 1 x PCI-E x8 slot (Gen3 x8 link) PCIEX8_SLOT1 (from CPU0) |
|-------------------------------|--|
| System BIOS | |
| BIOS type | 64 Mb SPI Flash EEPROM with AMI BIOS |
| PC Health Monitorin | g |
| Voltage | Monitors for CPU Cores, +3.3 V, +5 V, +12 V, +5 V Standby, VBAT |
| Fan | Three 4-pin 40x56 fan for CPU cooling. Four 4-pin 40x56 fan & two 4-pin 40x28 fan for expansion card cooling. All fans with tachometer status monitoring |
| Temperature | Monitoring for CPU0 & CPU1 (PECI) Monitoring for System (HWM) |
| Other Features (Case Open) | Chassis intrusion detectionChassis Intrusion header |
| Operating Environm | ent / Compliance |
| RoHS | RoHS Compliant 6/6 Pb Free |
| Environmental Spec. | Operating Temperature: 0 to 40° C Non-operating Temperature: -10 to 70° C Operating Relative Humidity: 0% to 90% (non-condensing) Non-operating Relative Humidity: 5% to 95% (non-condensing) |

1.4 System Layout, LED, Jumpers and Connectors

Connectors on the AGS-913 are linked to external devices such as hard disk drives. In addition, AGS-913 has a jumper that are used to clean CMOS for BIOS.

The tables below list the functions of each jumper and connector. Later sections in this chapter give instructions for setting jumpers. Chapter 2 gives instructions for connecting external devices to AGS-913.





1.4.1 LED Definitions

Front I/O LED

| LED | State | Color | Description |
|-----------------|----------|-------|--------------------------------|
| | On | Green | System is turned on |
| Power LED | Blinking | Green | System is under S1 or S4 state |
| | Off | Off | Power off |
| | Blinking | Green | LAN active |
| LAN1 ~ LAN4 LED | On | Green | LAN linked |
| | Off | Off | LAN unlinked |
| | On | Red | Fan fail; Over-voltage |
| | Off | Off | No failure |
| Location LED | On | Blue | System identified |
| | Off | Off | System unidentified |

HDD LED

| HDD status | | Status LED Color: Amber | Activity LED Color: Green | |
|----------------------------|-----------------|------------------------------------|------------------------------|--|
| No driver present or power | disconnected | Off | - | |
| Driver present | No activity | - | On | |
| Driver present | Access activity | - | Blinking | |
| HDD fail | | On (only work under the RAID mode) | | |
| Identify (locate the HDD) | | 4 Hz Blinking (only w mode) | vork under the RAID | |
| SATA/SAS RAID building | | 1 Hz Blinking (only w mode) | vork under the RAID | |

On-Board LED

| LED | State | Color | Description | |
|--|-------|-------|---|--|
| | On | Green | System power on | |
| SV LEDT | Off | Off | Power off | |
| | On | Green | n System power on, in sleep mode or in soft-off mod | |
| | Off | Off | No AC power input | |
| BMC LED1 (AGS-913I sku only) Blinking Green | | Green | BMC Controller is working normally | |

Rear I/O LED (1)

| LED | | Left LED | Right LED | Description |
|----------|-----------|----------|----------------|------------------|
| Left | Right | Off | Green | 10 Mbps linked |
| 1 | . digitte | Off | Blinking Green | 10 Mbps Active |
| | | Amber | Green | 100 Mbps linked |
| | | Amber | Blinking Green | 100 Mbps Active |
| | | Green | Green | 1000 Mbps linked |
| | | Green | Blinking Green | 1000 Mbps Active |
| LAN1 ~ L | AN4 LED | Off | Off | No Link |

Rear I/O LED(2)

| | On | Red | Fan fail; Over voltage | | | | | |
|------------------|---------------|------|----------------------------------|--|--|--|--|--|
| | Off | Off | No failure | | | | | |
| | On | Blue | System identified | | | | | |
| Location LED | Off | Off | System unidentified | | | | | |
| | Blinking | Red | No AC power to this module | | | | | |
| Power module LED | Blinking Blue | | AC present standby output on | | | | | |
| | On | Red | Power supply failure | | | | | |
| | On | Blue | Power supply DC output ON and OK | | | | | |
| | Off | Off | No AC power to power module | | | | | |

1.4.2 Jumpers

| Label | Function | Default |
|--------|------------|---------|
| JCMOS1 | CMOS clear | 1-2 |
| JME1 | ME update | 1-2 |





Keep CMOS data / Disable ME update Clear CMOS data / Enable ME update

1.4.3 Connectors

| CPU0 | Intel LGA2011 CPU0 socket |
|-----------------------|---|
| CPU1 | Intel LGA2011 CPU1 socket |
| SYS FAN1 ~ SYS FAN9 | System fan connector (4-pin) |
| DIMMA0 | Channel A DIMM0 of CPU0 |
| DIMMB0 | Channel B DIMM0 of CPU0 |
| DIMMC0 | Channel C DIMM0 of CPU0 |
| DIMMD0 | Channel D DIMM0 of CPU0 |
| DIMME0 | Channel E DIMM0 of CPU1 |
| DIMMF0 | Channel F DIMM0 of CPU1 |
| DIMMG0 | Channel G DIMM0 of CPU1 |
| DIMMH0 | Channel H DIMM0 of CPU1 |
| TCN1 ~ TCN2 | Expansion card thermal sensor cable connector (2-pin) |
| GPU 6P P1 ~ GPU 6P P8 | 12V power output connector for expansion card (6-pin) |
| BMC1 ~ BMC2 | IPMI module connector |
| SATA1 | SATA1 hard drive connector (SATAIII) |
| SATA2 | SATA2 hard drive connector (SATAIII) |
| SATA3 | SATA3 hard drive connector (SATAIII) |
| SATA4 | SATA4 hard drive connector (SATAIII) |
| SSATA1 | SSATA1 hard drive connector (SATAIII) |
| SSATA2 | SSATA2 hard drive connector (SATAIII) |
| SSATA3 | SSATA3 hard drive connector (SATAIII) |
| SSATA4 | SSATA4 hard drive connector (SATAIII) |
| FP SLOT1 | The slot for front panel board. |
| PCIEX8 SLOT1 | PCIe x8 slot (gen3 x8 link) from CPU0 |
| PCIEX16 SLOT2 | PCIe x16 slot (gen3 x16 link) from CPU0 |
| PCIEX16 SLOT3 | PCIe x16 slot (gen3 x16 link) from CPU0 |
| | PCIe x16 slot (gen3 x16 link) from CPU1 |
| | (Only for AGS-920/920I system) |
| PCIEX16 SLOT6 | PCIe x16 slot (gen3 x16 link) from CPU1 |
| LPC1 | LPC port for debug & TPM module |
| COM1 ~ COM2 | Serial port : RS-232 |
| SATA SGPIO 1 ~ 2 | Supports Serial_Link interface for onboard SATA connections |
| SMBUS1 | For HDD status monitoring |
| BP P1 ~ P2 | 5V power output connector for HDD back plane |
| FP USB 1_2 | USB port 3, 4 |
| FP USB 3 | USB port 5 (internal type-A, horizontal) |
| FP USB 4 | USB port 6 (internal type-A, vertical) |

Chapter 1 Overview

1.5 Block Diagram



1.6 System Memory

AGS-913 has eight 288-pin memory slots for DDR4 1600/1866/2133 MHz memory modules with maximum capacity of 256 GB (Maximum 32 GB for each DIMM). AGS-913 supports registered DIMMs ONLY.

1.7 Memory Installation Procedures

| | Single processor installed (CPU0) | | | Dual processor installed (CPU0 & CPU1) | | | | | | led | | |
|---------|--------------------------------------|---|---|---|---|---|---|---|---|-----|---|---|
| | 1 | 2 | 3 | 4 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | Quantity of memory module installed |
| DIMM A0 | V | V | V | V | V | V | V | V | V | V | V | |
| DIMM B0 | | V | V | V | | V | V | V | V | V | V | |
| DIMM C0 | | | V | V | | | | V | V | V | V | |
| DIMM D0 | | | | V | | | | | | V | V | |
| DIMM E0 | | | | | V | V | V | V | V | V | V | |
| DIMM F0 | | | | | | | V | V | V | V | V | |
| DIMM G0 | | | | | | | | | V | V | V | |
| DIMM H0 | | | | | | | | | | | V | |



Setting up

2.1 Before you Begin

This chapter explains how to install the CPUs, CPU heatsinks, memory modules, and hard drives. Instructions on inserting add on cards are also given.

2.1.1 Work Area

Make sure you have a stable, clean working environment. Dust and dirt can get into components and cause malfunctions. Use containers to keep small components separated. Putting all small components in separate containers prevents them from becoming lost. Adequate lighting and proper tools can prevent you from accidentally damaging the internal components.

2.1.2 Tools

The following procedures require only a few tools, including the following:

- A cross head (Phillips) screwdriver
- A grounding strap or an anti-static pad

Most of the electrical and mechanical connections can be disconnected with your hands. It is recommended that you do not use pliers to remove connectors as it may damage the soft metal or plastic parts of the connectors.

2.1.3 Precautions

Components and electronic circuit boards can be damaged by discharges of static electricity. Working on a system that is connected to a power supply can be extremely dangerous. Follow the guidelines below to avoid damage to AGS-913 or injury to yourself.

- Ground yourself properly before removing the top cover of the system. Unplug the power from the power supply and then touch a safely grounded object to release static charge (i.e. power supply case). If available, wear a grounded wrist strap. Alternatively, discharge any static electricity by touching the bare metal chassis of the unit case, or the bare metal body of any other grounded appliance.
- Avoid touching motherboard components, IC chips, connectors, memory modules, and leads.
- The motherboard is pre-installed in the system. When removing the motherboard, always place it on a grounded anti-static surface until you are ready to reinstall it.
- Hold electronic circuit boards by the edges only. Do not touch the components on the board unless it is necessary to do so. Do not flex or stress circuit boards.
- Leave all components inside the static-proof packaging that they ship with until they are ready for installation.
- After replacing optional devices, make sure all screws, springs, or other small parts are in place and are not left loose inside the case. Metallic parts or metal flakes can cause electrical shorts.

2.2 Installing Motherboard Components

This section describes how to install components on to the mainboard, including CPUs, memory modules and add on cards.

2.2.1 Removing the Chassis Cover

Follow these instructions to remove AGS-913 chassis cover.

1. Unscrew the top cover as follows.



2. Slide the rear top cover out.



2.2.2 Installing the CPU and Heatsink

Follow the steps below to install CPUs and CPU heatsinks.

1. Locate the CPU sockets - you must install into the CPU0 socket first.



2. Pull the lever slightly away from the socket and then push it to a fully open position.



3. Push the CPU socket cover to a fully open position.



4. Place the CPU into the socket and make sure that the gold arrow is located in the right direction.



5. Take off the protection cap.



6. Close the CPU socket cover and press the lever down to secure the CPU.



7. Position the heatsink on top of the CPU and secure it with 4 screws.



8. Repeat the procedures earlier to install the second processor and heatsink. Now follow the below image for CPU heatsink installation.



2.2.3 Installing the Memory

Follow these instructions to install the memory modules onto the motherboard.

- 1. Locate the memory slots on the motherboard.
- 2. Press the memory slot locking levers in the direction of the arrows as shown in the following illustration.



3. Align the memory module with the slot. When inserted properly, the memory slot locking levers lock automatically onto the indentations at the ends of the module.

Follow the recommended memory population table to install the other memory modules.





2.2.4 Installing Hard Drives

The AGS-913 supports four 2.5" hard drives. Follow these instructions to install a hard drive.

1. Press the locking lever latch and pull the locking lever open.

| | man |
|-------|-----|
| Press | 3 |
| | 4 |

2. Slide the HDD tray out.



3. Place a hard drive into the drive tray, then use the screws to secure the HDD.



4. Reinsert the HDD tray into the chassis and press the locking lever to secure the tray.



2.2.5 Installing PCIe x16 Expansion Cards

(We use PCIe x16 double-depth GPU card as sample) The AGS-913 supports three PCIe x16 expansion slots. Please follow these instructions to install the expansion cards.

1. Unscrew the riser card cage and carefully place your fingers on the card cage holding positions.



2. Take the card cage out from the chassis.



3. Release the expansion card holder.



4. Unscrew the IO bracket from the card cage.



5. Install the expansion card into the card cage.



6. Screw the expansion card IO bracket onto the card cage.



7. Move the card holder toward to the expansion card.



8. Screw the card holder onto the expansion card.



9. Connect the expansion card power cable to the expansion card power connector.



10. Put the card cage back into the chassis, and make sure the cage has no mechanical conflict with the chassis.



2.2.6 Installing PCIe x8 Expansion Card

(We use PCIe x8 mini SAS to SATA RAID card as sample) The AGS-913 supports one PCIe x8 expansion slot. Please follow these instructions to install the expansion cards.

1. Unscrew the riser card bracket and release the PCIe x8 riser card.



2. Screw the expansion card onto the riser card bracket.



3. Install the expansion card onto the riser card.


4. Install the mini SAS to SATA cable into the expansion card, then make the cable pass through the plastic clip.



5. Install the expansion card into the chassis and secure it.



6. Remove the SATA / SATA SGPIO cable from the motherboard and HDD back plane.





7. Install the SATA & SGPIO connector* into HDD back plane.



Please see SATA / SAS SGPIO pin header definition as below picture.



2.3 Rack Mounting

After installing the necessary components, the AGS-913 can be mounted in a rack using the supplied rack mounting kit.

We strongly recommend that the minimum depth of cabinets is 1000mm.

Rack mounting kit

- Sliding Rails x 2
- Convert bracket x 4
- Screws Kit x 3

2.3.1 Installing the Server in a Rack

Before mounting the AGS-913 in a rack, ensure that all internal components have been installed and that the unit has been fully tested.

Both side of chassis ear must be assembled before you assemble the slide rail kit.



Follow these instructions to mount the AGS-913 into an industry standard 32" rack.

Screws list M5 x16 M4 x9

1. Remove the chassis (inner) member. Pull the slide open. Then press the trigger down as shown on the drawing, and pull the chassis (inner) member out.



**Extendable front bracket only apply to some Tool-less model

2. Mount the chassis (inner) member to the chassis. Each side of chassis uses 4 of screws or standoffs for slide attachment.



3. Attach the cabinet (outer) member to the rail.

Insert the stag into the upper and lower square holes on EIA rail from the back of rail. Push the safety lock forward to secure the bracket. It is important to check if the safety lock is in unlocked position before mounting the brackets.



4. Mount the chassis into the cabinet. Insert the chassis (inner) member into the cabinet member as shown on the drawing. It is important to check if the ball retainer is in fully open position before install the chassis. It might cause catastrophic damage to the chassis if ball retainer is not in fully open position while mounting the chassis. While you are pushing chassis back to the cabinet, you need to release the slide from locking position by pressing the trigger down.



Note!

Rack Mount Instructions - The following or similar rack-mount instructions are included with the installation instructions:

- Elevated Operating Ambient If installed in a closed or multi-unit rack assembly, the operating ambient temperature of the rack environment may be greater than room ambient. Therefore, consideration should be given to installing the equipment in an environment compatible with the maximum ambient temperature (Tma) specified by the manufacturer.
- Reduced Air Flow Installation of the equipment in a rack should be such that the amount of air flow required for safe operation of the equipment is not compromised.
- Mechanical Loading Mounting of the equipment in the rack should be such that a hazardous condition is not achieved due to uneven mechanical loading.
- Circuit Overloading Consideration should be given to the connection of the equipment to the supply circuit and the effect that overloading of the circuits might have on overcurrent protection and supply wiring. Appropriate consideration of equipment nameplate ratings should be used when addressing this concern.
- Reliable Earthing Reliable earthing of rackmounted equipment should be maintained. Particular attention should be given to supply connections other than direct connections to the branch circuit (e.g. use of power strips).

Instructions de montage en rack - Le rack en suivant ou similaire - monter instructions sont incluses avec les instructions d'installation:

- Température de fonctionnement élevée il est installé dans une unité fermée ou plusieurs Ensemble formant bâti, la température ambiante de fonctionnement de l'environnement de l'armoire peut être supérieure à la chambre ambiante. Par conséquent, il devrait être donnée à l'installation de l'équipement dans un environnement compatible avec la température ambiante maximale (Tma) spécifiée par le fabricant.
- Débit d'air réduit Installation de l'équipement dans un rack doit être tel que la quantité de flux d'air nécessaire au bon fonctionnement de l'appareil ne soit pas compromise.
- Chargement mécanique Le montage de l'équipement dans le rack doit être telle qu'une situation dangereuse ne soit générée à inégale chargement mécanique.
- Surcharge du circuit Il faut tenir compte à la connexion de l'équipement au circuit d'alimentation et l'effet que la surcharge des circuits pourrait avoir sur la protection contre les surintensités et le câblage d'alimentation. Considération appropriée de l'équipement plaque signalétique évaluations doivent être utilisés pour répondre à cette préoccupation.
- Fiabilité de la mise Fiable mise à la terre de l'équipement monté en rack doit être maintenue. Une attention particulière devrait être accordée à fournir connexions autres que les connexions directes sur le circuit de branche (par exemple l'utilisation de multiprises).



AMI BIOS

3.1 Introduction

With the AMI BIOS Setup program, you can modify BIOS settings and control the special features of your system. 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 the AGS-913 setup screens.

| BIOS Information American Megatrends Set the Date. Use Tab to Suitch between Date elements. Switch between Date elements. Compliancy UEFI 2.3; PI 1.2 Project Version ASMB S941X009 Build Date and Time 06/25/2015 16:54:23 Main Board ASME 9411 Chassis Type AGS-913 Memory Information Total Memory Total Memory 4096 MB System Date [Tue 07/07/2015] System Time [15:43:12] Access Level Administrator Hencral Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit ESC: Exit | Aptio Setup Util: Main Advanced IntelRCSetup | <mark>ity – Copyright (C) 2015 Ameri</mark> Server Mgmt Security Boot | can Megatrends, Inc. Save & Exit |
|---|---|--|--|
| System Date [Tue 07/07/2015] System Time [15:43:12] Access Level Administrator Access Level Administrator F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit | BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Main Board Chassis Type Memory Information Total Memory | American Megatrends 5.009 0.30 x64 UEFI 2.3; PI 1.2 ASMB S941X009 06/25/2015 16:54:23 ASMB-9411 AGS-913 4096 MB | Set the Date. Use Tab to switch between Date elements. |
| | System Date System Time Access Level | [Tue 07/07/2015] [15:43:12] Administrator | ++: Select Screen fl: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

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

Note!

The BIOS setup screens shown in this chapter are for reference only, they may not exactly match what you see on your display devices.



3.2 BIOS Setup

3.2.1 Main Menu

Press during bootup to enter AMI BIOS CMOS Setup Utility; the Main Menu will appear on the screen. Use arrow keys to select among the items and press <Enter> to accept or enter the sub-menu.

| Aptio Setup Utility – Copyright (C) 2015 American Megatrends, Inc. Main Advanced IntelRCSetup Server Mgmt Security Boot Save & Exit | | |
|--|---|--|
| BIOS Information BIOS Vendor Core Version Compliancy Project Version Build Date and Time Main Board Chassis Type | American Megatrends 5.009 0.30 x64 UEFI 2.3; PI 1.2 ASMB S941X009 06/25/2015 16:54:23 ASMB-941I AGS-913 | Set the Date. Use Tab to switch between Date elements. |
| Total Memory | 4096 MB | |
| System Date System Time Access Level | [Tue 07/07/2015] [15:43:12] Administrator | ++: Select Screen f1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

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 be. 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 the AGS-913 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 screens are shown below. The sub menus are described on the following pages.



3.2.2.1 ACPI Settings



Enable Hibernation

"Enable or disable" Hibernation.

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

3.2.2.2 NCT6776 Super IO Configuration



Serial Port 1 Configuration



Chapter 3 AMI BIOS

Serial Port

"Enable" or "Disable" Serial Port 1.

Change Settings
 To select an optimal setting for serial port 1.

Serial Port 2 Configuration

| Aptio Setup Utility Advanced | – Copyright (C) 2015 America | n Megatrends, Inc. |
|---------------------------------|------------------------------|--|
| Serial Port 2 Configuration | | Enable or Disable Serial Port |
| Serial Port Device Settings | [Enabled] IO=2F8h; IRQ=3; | (CUM) |
| Change Settings | [Auto] | |
| | | |
| | | |
| | | ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| | | |
| Version 2.17.1245. | Copyright (C) 2015 American | Megatrends, Inc. |

- Serial Port

"Enable" or "Disable" Serial Port 2.

Change Settings
 To select an optimal setting for serial port 2.

3.2.2.3 H/W Monitor

| Aptio Setup Utility - Advanced | Copyright (C) 2015 American | n Megatrends, Inc. |
|-----------------------------------|------------------------------|--------------------------|
| H/W Monitor | | Enable/Disable Case Open |
| Case Onen Warning | [Disabled] | Nor Hing. |
| Watchdog Timer | [Disabled] | |
| CPU Warning Temperature | [Disabled] | |
| ACPI Shutdown Temperature | [Disabled] | |
| ▶ Fan Configuration | | |
| Do Upolith Status | | |
| FC Hearth Status | | |
| CPUO Temperature (PECI) | : +53°C | |
| CPU1 Temperature (PECI) | : +51°C | |
| LR Temperature | : N/A | |
| UL Temperature | : N/A | ↔: Select Screen |
| | | ↑↓: Select Item |
| System Fan 1 Speed | : N/A | Enter: Select |
| System Fan 2 Speed | : 1997 RPM | +/-: Change Opt. |
| System Fan 3 Speed | : N/A | F1: General Help |
| System Fan 4 Speed | : N/A | F2: Previous Values |
| System Fan 5 Speed | : N/A | F3: Optimized Defaults |
| System Fan 6 Speed | : N/A | F4: Save & Exit |
| System Fan 7 Speed | : N/A | ESC: Exit |
| System Fan 8 Speed | : N/A | |
| System Fan 9 Speed | : 923 RPM | |
| | | |
| | | |
| Version 2.17.1245. C | opyright (C) 2015 American M | Megatrends, Inc. |

| Aptio Setup Advanced | Utility – Copyright | (C) 2015 American | Megatrends, Inc. |
|---|--|----------------------------------|---|
| Fan Configuration System Fan 1(SYS FAN 1~3) System Fan 2(SYS FAN 4~5) System Fan 3(SYS FAN 6~7) System Fan 4(SYS FAN 8~9) | [SmartFan [SmartFan [SmartFan [SmartFan | Mode] Mode] Mode] Mode] | Select System Fan 1 Control Option. |
| | | | <pre>++: Select Screen t1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre> |
| Version 2.1 | 17.1245. Copyright (C |) 2015 American Me | egatrends, Inc. |

| Aptio Setup Utili Advanced | ty – Copyright (C) 2015 Am | erican Megatrends, Inc. |
|---|--|---|
| Fan Configuration System Fan 1(SYS FAN 1~3) PWM Output Value System Fan 2(SYS FAN 4~5) PWM Output Value | [Manual Mode] 100 [Manual Mode] 100 | Select System Fan 1 Control Option. |
| System Fan 3(SYS FAN 6~7) PWM Output Value System Fan 4(SYS FAN 8~9) PWM Output Value | [Manual Mode] 100 [Manual Mode] 100 | |
| | | <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 2.17.124 | 5. Copyright (C) 2015 Amer | ican Megatrends, Inc. |

Case Open Warning

Enable/Disable the Chassis Intrusion monitoring function. When enabled and the case is opened, the warning message will show in POST screen.

Watchdog Timer

Enable and Disable the watchdog timer function.

CPU Warning Temperature

Set the CPU warning temperature threshold. When the system reaches the warning temperature, the speaker will beep.

ACPI Shutdown Temperature

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.

Fan Configuration

When set to manual mode, fan duty setting can be changed; the range is from 10%~100%, default setting is 100%.

3.2.2.4 Serial Port Console Redirection

Console Redirection

To "Enable or disable" console redirection feature.

| Aptio Setup Utility – Cop Advanced | yright (C) 2015 American | Megatrends, Inc. |
|---|------------------------------------|---|
| COMO Console Redirection [E Console Redirection Settings Legacy Console Redirection Legacy Console Redirection Settings Serial Port for Out-of-Band Management/ Windows Emergency Management Services (Console Redirection [E Console Redirection Settings | inabled] , [EMS) inabled] | 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 2.17.1245. Copyr | ight (C) 2015 American Me | egatrends, Inc. |

Console Redirection Settings

| Aptio Setup Utility – Advanced | Copyright (C) 2015 America | n Megatrends, Inc. |
|---|---|--|
| COMO Console Redirection Settings Terminal Type Bits per second Data Bits Parity Stop Bits Flow Control VT-UTF8 Combo Key Support Recorder Mode Resolution 100x31 | [ANSI] [115200] [8] [None] [1] [None] [Enabled] [Disabled] [Disabled] | Emulation: ANSI: Extended ASCII char set. VT100: ASCII char set. VT100+: Extends VT100 to support color, function keys, etc. VT-UTF8: Uses UTF8 encoding to map Unicode chars onto 1 or more bytes. |
| Legacy OS Redirection Resolution Putty KeyPad Redirection After BIOS POST | [80x24] [VT100] [Always Enable] | ++: Select Screen 1: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

| Aptio Setup Utility Advanced | – Copyright (C) 2015 Americ | an Megatrends, Inc. |
|---|---|---|
| Out-of-Band Mgmt Port Terminal Type Bits per second Flow Control Data Bits Parity Stop Bits | CDMO [VT-UTF8] [115200] [None] 8 None 1 | VT-UTF8 is the preferred terminal type for out-of-band management. The next best choice is VT100+ and then VT100. See above, in Console Redirection Settings page, for more Help with Terminal Type/Emulation. |
| | | <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 2.17.1245. | Copyright (C) 2015 American | Megatrends, Inc. |

Terminal Type

Select a terminal type to be used for console redirection. Options available: VT100/VT100+/ANSI /VT-UTF8.

Bits Per Second

Select the baud rate for console redirection. Options available: 9600/19200/57600/115200.

Parity

A parity bit can be sent with the data bits to detect some transmission errors. Even: parity bit is 0 if the number of 1's in the data bits is even.

Odd: parity bit is 0 if number of 1's the data bits is odd.

Mark: parity bit is always 1. Space: Parity bit is always 0.

Mark and Space Parity do not allow for error detection.

Options available: None/Even/Odd/Mark/Space.

Stop Bits

Stop bits indicate the end of a serial data packet. (A start bit indicates the beginning).

The standard setting is 1 stop bit. Communication with slow devices may require more than 1 stop bit.

Options available: 1/2.

Flow Control

Flow control can prevent data loss from buffer overflow. When sending data, if the receiving buffers are full, a 'stop' signal can be sent to stop the data flow.

Once the buffers are empty, a 'start' signal can be sent to re-start the flow. Hardware flow control uses two wires to send start/stop signals.

Options available: None/Hardware RTS/CTS.

Recorder Mode

When this mode enabled, only text will be sent. This is to capture terminal data. Options available: Enabled/Disabled.

- Legacy OS Redirection Resolution
 On Legacy OS, the number of Rows and Columns supported redirection.
 Options available: 80x24/80X25.
- Putty Keypad
 Select function key and keypad on putty.
- Redirection After BIOS Post

3.2.2.5 PCI Subsystem Settings

| Aptio Setup Utili Advanced | ity – Copyright (C) 2015 Ar | merican Megatrends, Inc. |
|-------------------------------|-----------------------------|--|
| PCI Bus Driver Version | A5.01.05 | Value to be programmed into PCI Latency Timer Register. |
| PCI Devices Common Settings: | | |
| Above 4G Decoding | [Disabled] | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | ++: Select Screen |
| | | Enter: Select |
| | | +/−: Change Opt. |
| | | F1: General Help F2: Previous Values |
| | | F3: Optimized Defaults |
| | | F4: Save & Exit |
| | | ESC: EXIT |
| | | |
| | | |
| | | |
| Version 2.17.124 | 45. Copyright (C) 2015 Amer | rican Megatrends, Inc. |

Above 4G Decoding

Enables or disables 64-bit capability. Devices to be decoded in above 4G address space (Only if system supports 64-bit PCI decoding).

3.2.2.6 CSM Configuration



CSM Support

Enable/Disable CSM Support

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 Message Set diaplay mode for Option DC

Set display mode for Option ROM.

3.2.2.7 Trusted Computing



Security Device Support

Enables or disables BIOS support for security device. Purchase Advantech LPC TPM module to enable TPM function. P/N: PCATPM-00A1E.

3.2.2.8 USB Configuration

| Aptio Setup Utility - Advanced | Copyright (C) 2015 American | Megatrends, Inc. |
|--|--------------------------------------|---|
| USB Configuration | | Enables Legacy USB support. AUTO ontion disables legacu |
| USB Module Version | 8.11.02 | support if no USB devices are connected. DISABLE option will |
| USB Devices: 1 Drive, 1 Keyboard, 2 Hubs | | keep USB devices available only for EFI applications. |
| Legacy USB Support XHCI Hand-off EHCI Hand-off | [Enabled] [Enabled] [Disabled] | |
| USB Mass Storage Driver Support | [Enabled] | |
| USB hardware delays and time-outs: | | |
| USB transfer time-out | [20 sec] | ++: Select Screen |
| Device reset time-out | [20 sec] | †∔: Select Item |
| Device power-up delay | [Auto] | Enter: Select +/-: Change Opt. |
| Mass Storage Devices: | | F1: General Help |
| ADATA USB Flash Drive 1100 | [Auto] | F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| | | |
| | | |
| Version 2.17.1245. Co | pyright (C) 2015 American M | egatrends, Inc. |

Legacy USB Support

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

XHCI Hand-off

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

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 Mass Storage Driver Support Enable/Disable USB mass storage driver support.
- USB Transfer Time-out Selects the USB transfer time-out value. [1,5,10,20sec]
- Device Reset Time-out Selects the USB device reset time-out value. [10,20,30,40 sec]

Device Power-up Delay

This item appears only when Device power-up delay item is set to [manual].

3.2.3 Intel RC Setup

| Aptio Setup Utility — Copyright (C) 2015 American Main Advanced <mark>IntelRCSetup</mark> Server Mgmt Security Boot Save | Megatrends, Inc. e & Exit |
|--|---|
| Processor Configuration Advanced Power Management Configuration QPI Configuration Memory Configuration IIO Configuration PCH Configuration Server ME Configuration | Displays and provides option to change the Processor Settings |
| Setup Warning: Setting items on this Screen to incorrect values may cause system to malfunction! | <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 2.17.1245. Copyright (C) 2015 American Me | egatrends, Inc. |

3.2.3.1 Processor Configuration

| Aptio Setup Utility IntelRCSetup | – Copyright ((| C) 2015 America | n Megatrends, Inc. |
|--|---|--|---|
| Processor Configuration | | | Change Per-Socket Settings |
| Processor Configuration Per-Socket Configuration Processor Socket Processor ID Processor Frequency Processor Max Ratio Processor Min Ratio Microcode Revision L1 Cache RAM L2 Cache RAM L3 Cache RAM Processor 0 Version Processor 1 Version Processor 1 Version Hyper-Threading [ALL] Execute Disable Bit VMX Enable SMX | Socket 0 000306F1* 2.200GH2 16H 0CH 00000014 768KB 3072KB 3072KB Genuine Int 2.20GH2 Genuine Int 2.20GH2 [Enable] [Enable] [Enable] [Disable] | Socket 1 000306F1 2.2000H2 16H 0CH 00000014 768KB 3072KB 3072KB 3072KB el(R) CPU @ | Change Per-Socket Settings ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit |
| Hardware Prefetcher Adjacent Cache Prefetch DCU Streamer Prefetcher DCU IP Prefetcher | (Enable) (Enable) (Enable) (Enable) | | ESC: Exit |
| DCU IP Prefetcher Version 2.17.1245. | [Enable] [Enable] Copyright (C) | 2015 American | Megatrends, Inc. |



| IntelRCSetup | ors Himerican Megatrenus, Inc. |
|--|---|
| CPU Socket O Configuration Cores Enabled O IOT Cfg Cbo Bitmap(Hex) O | Number of Cores to Enable. O means all cores. 12 Cores available. |
| | ++: Select Screen |
| | <pre>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</pre> |
| Version 2.17.1245. Copyright (C) 201 | 5 American Megatrends, Inc. |

Hyper-threading

Enables Hyper Threading (Software Method to Enable/Disable Logical Processor threads).

VMX

Enables the Vanderpool Technology, takes effect after reboot.

Enable SMX

Enables Safer Mode Extensions.

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.

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. Set to enable or disable.

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. Set to enable or disable.

DCU Streamer Prefetch

Enable prefetch of next L1 data line based upon multiple loads in same cache line.

DCU IP Prefetcher

Enable prefetch of next L1 line based upon sequential load history.

DCU Mode

MSR 31h Bit[0] - A write of 1 selects the DCU mode as 16KB 4-way with ECC.

AES-NI

Enable/disable AES-NI support.

3.2.3.2 Advanced Power Management Configuration

| Aptio Setup Utili IntelRCSetup | ty – Copyright (C) 2015 Ame | rican Megatrends, Inc. |
|---|-----------------------------|---|
| Advanced Power Management Confi | guration | Enable the power management |
| Power Technology Config TDP > CPU P State Control > CPU C State Control > CPU T State Control | [Custom] [Disable] | Teatures. |
| | | <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 2.17.124 | 5. Copyright (C) 2015 Ameri | can Megatrends, Inc. |

Power technology default is "Energy Efficient".

Config TDP

Option to disable/enable config TDP.

| interneet | up | inner fram Hegati enus, filt. |
|---|----------------------------------|---|
| CPU P State Control | | When enabled, OS sets CPU |
| EIST (P-states) Turbo Mode P-state coordination | [Enable] [Enable] [HW_ALL] | disabled, CPU frequency is set at max non-turbo. |
| | | <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> |

EIST (P-states)

When enabled, OS sets CPU frequency according load. When disabled, CPU frequency is set at max non-turbo.

Turbo Mode

Turbo mode allows a CPU logical processor to execute a higher frequency when enough power is available not exceed CPU defined limits.

P-state Coordination

HW_ALL (hardware) coordination is recommended over SW_ALL and SW_ANY (software coordination).



Package C State limit

There are four items for option, "C0/C1 state", "C2 state", "C6 (non Retention) state", "C6(Retention) state".

CPU C3 report Enable/Disable CPU C3(ACPI C2) report to OS. Recommended to be disabled.

CPU C6 report

Enable/Disable CPU C6(ACPI C2) report to OS. Recommended to be enabled.

| Aptio Setup Uf IntelRCSetu | tility – Copyright (C) 2015 An տր | merican Megatrends, Inc. |
|-------------------------------|--------------------------------------|--|
| CPU T State Control | | Enable/Disable CPU throttling |
| ACPI T-States | [Enable] | power consumption. |
| | | <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 2.17. | .1245. Copyright (C) 2015 Amer | rican Megatrends, Inc. |

ACPIT-States

Enable/Disable CPU throttling by OS. Throttling reduces power consumption.

3.2.3.3 QPI Configuration

| Aptio Setup Utility - (IntelRCSetup | Copyright (C) 2015 American | Megatrends, Inc. |
|--|--|---|
| QPI General Configuration | | QPI Status Help |
| QPI Status Link Speed Mode Link Frequency Select Link L0p Enable Link L1 Enable COD Enable Early Snoop | [Fast] [Auto] [Enable] [Auto] [Auto] [Auto] | <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 2.17.1245. Co | oyright (C) 2015 American M | egatrends, Inc. |

- QPI status

| Aptio Setup Utility - IntelRCSetup | Copyright (C) 2015 American | Megatrends, Inc. |
|---|--|---|
| QPI Status | | |
| Number of CPU Number of IIO Current QPI Link Speed Current QPI Link Frequency QPI Global MMIO Low Base / Limit QPI Global MMIO High Base / Limit QPI Pci-e Configuration Base / Siz | 2 2 Fast 9.6 GT/S 90000000 / FBFFFFF 00000000000 / 000FFFFFF 80000000 / 10000000 | <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 2.17.1245. Co | pyright (C) 2015 American Me | egatrends, Inc. |

- Link Speed Mode

Select the QPI link speed as either the POR speed (Fast) or default speed (Slow).

- Link Frequency Select
 Allows for selecting the QPI Link frequency.
- Link L0p Enable
 - Enable/Disable QPI Link0p.
- Link L1 Enable
 Enable/Disable QPI L1.
- COD Enable
 Enable/Disable Cluster on Die.
- Early snoop
 Enable/Disable/Auto the early snoop item.

3.2.3.4 Memory Configuration

| Aptio Setup Utility - IntelRCSetup | Copyright (| (C) 2015 American | Megatrends, Inc. |
|--|--------------------|-------------------|---|
| Integrated Memory Controller (iMC) | | | Enables data scrambling |
| Data Scrambling Numa ▶ Memory Topology | [Auto] [Enable] | | <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 2.17.1245. Co | opyright (C) | 2015 American Me | egatrends, Inc. |

Data Scrambling

Enable/Disable data scrambling.

Numa

Enable/Disable Non-uniform Memory Access (NUMA).

Memory Topology



3.2.3.5 IIO Configuration



| Ant | ie Cotup Utility - Copupight | (C) 2015 American Meretnende The |
|---|--|---|
| нр | IntelRCSetup | (c) 2015 Hillerican Megatrenus, Inc. |
| IOU2 (PCIe Slot1) IOU0 (PCIe Slot2) IOU1 (PCIe Slot3) IOU2 (PCIe Slot1) IOU2 (PCIe Slot1) IOU0 (PCIe Slot2) IOU1 (PCIe Slot3) | [x8] [x16] [x16] [x16] - Port 1A - Port 2A - Port 3A | Selects PCIe port Bifurcation for selected slot(s) |
| | | <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> |
| Ve | ersion 2.17.1245. Copyright (C |) 2015 American Megatrends, Inc. |

CPU0 PCIe configuration

- IOU2 (PCIe Slot1_UM)

Functions visible based on this setting: x4x4 x8

– IOU0 (PCle slot2_LR)

Functions visible based on this setting: x4x4x4x4 x4x4x8 x8x4x4 x8x8 x16 Auto

- IOU1 (PCIe slot3_UL)

Functions visible based on this setting: x4x4x4x4 x4x4x8 x8x4x4 x8x8 x16 Auto



- Link Speed

Select target link speed as Gen1, Gen2, Gen3.

| Aptio Setup Utility IntelRCSetup | – Copyright (C |) 2015 American | Megatrends, Inc. |
|---|--------------------------------------|------------------------|---|
| IOUO (PCIe Slot2) – Port 2A | | | |
| Link Speed PCI-E Port Link Status PCI-E Port Link Speed | [Auto] Link Did No Link Did No | t Train t Train | <pre>**: Select Screen f4: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre> |
| Version 2.17.1245. | Copyright (C) | 2015 American M | egatrends, Inc. |

Link Speed

Select target link speed as Gen1, Gen2, Gen3.



- Link Speed

Select target link speed as Gen1, Gen2, Gen3.

- Non-transparent Bridge PCIe Port D

Configures port as TB/NTB-NTB/NTB-RP (DON'T SELECT NTB-RP for legacy IIO on A0 Si!).

| Aptio Setup Util. IntelRCSetup | ity – Copyright (C) 20 |)15 American Megatrends, Inc. |
|--|------------------------|--|
| IOUO (PCIE Slot5) IOUI (PCIE Slot6) | [×16] [×16] | Selects PCIe port Bifurcation for selected slot(s) |
| ▶ IOUO (PCIe Slot5) – Port 2A | | |
| ▶ IOU1 (PCIe Slot6) – Port 3A | | |
| | | ++: Select Screen 14: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| Vension 2 17 12 | 15 Copupight (C) 2015 | American Megatherde Inc |

CPU1 PCIe configuration

- IOU1 (PCIe Slot6_LL)

Functions visible based on this setting:

x4x4x4x4

x4x4x8

x8x4x4

x8x8

x16

Auto



Link Speed

Select target link speed as Gen1, Gen2, Gen3.

 Non-transparent Bridge PCIe Port D Configures port as TB/NTB-NTB/NTB-RP (DON'T SELECT NTB-RP for legacy IIO on A0 Si!).

PCI-E ASPM support (Global)

This option enables/disables the ASPM support for all downstream devices.

VGA priority

Decides priority between onboard and 1st off board video device found.

3.2.3.6 PCH Configuration

| Aptio Setup Utility - IntelRCSetup | Copyright (C) | 2015 American | Megatrends, Inc. |
|--|---|-----------------|---|
| PCH Configuration | | | Enable/Disable SMBUS Device. |
| <pre>SMBUS Device Restore AC Power Loss PCH CRID PCI-E ASPM Support (Global) xHCI Mode Azalia PCH SATA Configuration PCH SATA Configuration Networking</pre> | [Enabled] [Power Off] [Disabled] [Disable] [Auto] [Auto] | | <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 2.17.1245. C | opyright (C) 20 |)15 American Me | egatrends, Inc. |

SMBus Device

Enable/Disable SMBus Device.

Restore AC Power Loss

Specify what state to go to when power is re-applied after a power failure (G3 state).

PCH Compatibility RID

Enable/Disable PCH Compatibility Revision ID (CRID) Functionality.

PCI-E ASPM Support (Global)

This option enables/disables the ASPM support for all downstream devices.

xHCI Mode

Mode of operation of xHCI controller.

| Aptio Setup Utility - IntelRCSetup | Copyright (C) 2015 American |) Megatrends, Inc. |
|--|--|--|
| PCH sSATA Configuration | | Enable or Disable SATA Controller |
| sSATA Controller Configure sSATA as Support Aggressive Link Power Mana sSATA Port 1 | [Enabled] [AHCI] [Enabled] [Not Installed] | |
| Port 1 Hot Plug Spin Up Device sSATA Device Type sSATA Port 2 | [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] | |
| Port 2 Hot Plug Spin Up Device sSATA Device Type | [Enabled] [Enabled] [Disabled] [Hard Disk Drive] | <pre>++: Select Screen 1↓: Select Item Enter: Select +/-: Change Opt.</pre> |
| sSATA Port 3 Port 3 Hot Plug Spin Up Device | [Not Installed] [Enabled] [Enabled] [Disabled] | F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit |
| SSATA Device Type SSATA Port 4 Port 4 Hot Plug | [Hard Disk Drive] [Not Installed] [Enabled] [Enabled] ▼ | ESC: Exit |
| Version 2.17.1245. Copyright (C) 2015 American Megatrends, Inc. | | |

- sSATA Controller Enables/Disables sSATA controller.
- Configure sSATA as Configured as IDE/RAID/AHCI mode.
- Support Aggressive Link Power Mana
 Enables/Disables SALP, and this item will appear when "AHCI" or "RAID" is selected.
| Aptio Setup Utility - IntelRCSetup | - Copyright (C) 2015 American | Megatrends, Inc. |
|---|--|--|
| PCH sSATA Configuration | | Identify the SATA port is connected to Solid State Drive or Hard Disk Drive |
| sSATA Controller Configure sSATA as | [Enabled] [IDE] | |
| SSATA Port 1 SSATA Device Type SSATA Port 2 SSATA Device Type SSATA Port 3 SSATA Device Type | [Not Installed] [Hard Disk Drive] [Not Installed] [Hard Disk Drive] [Not Installed] [Hard Disk Drive] | |
| sSATA Port 4 sSATA Device Type | [Not Installed] [Hard Disk Drive] | ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults |
| Vacian 0 47 4045 | Denumiality (D) DOIT Oronicon M | F4: Save & Exit ESC: Exit |

- sSATA Device Type

Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.

 Set to "AHCI Mode" to have the SATA hard disk drives use the AHCI (Advanced Host Controller Interface). The AHCI allows the onboard storage driver to enable advanced Serial ATA features that increase storage performance on random workloads by allowing the drive to internally optimize the order of commands.

| Aptio Setup Utility - IntelRCSetup | Copyright (C) 2015 American |) Megatrends, Inc. |
|--|---|---|
| PCH sSATA Configuration | | Enable or Disable SATA Controller |
| <pre>SSATA Controller Configure sSATA as Support Aggressive Link Power Mana SSATA Port 1 Port 1 Hot Plug Spin Up Device sSATA Device Type SSATA Port 2 Port 2 Hot Plug Spin Up Device sSATA Device Type SSATA Port 3 Port 3 Hot Plug Spin Up Device sSATA Device Type SSATA Port 4 Port 4 Hot Plug</pre> | <pre>[Enabled] [RAID] [Enabled] [Enabled] [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] [Enabled] [Hard Disk Drive] [Not Installed] [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] [Enabled] [Hard Disk Drive] [Not Installed] [Enabled] [Enabled]</pre> | <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 17 1945 0 | opupidht (C) 2015 American M | ledatpende Tre |

 Set to "RAID Mode" to create a RAID configuration from the SATA hard disk drives.

| Aptio Setup Utility – IntelRCSetup | Copyright (C) 2015 Ame | erican Megatrends, Inc. |
|---|--|--|
| PCH SATA Configuration | | ▲ Enable or Disable SATA |
| SATA Controller Configure SATA as Support Aggressive Link Power Mana SATA Port 1 Port 1 Hot Plug Spin Up Device SATA Device Type SATA Port 2 Port 2 Hot Plug Spin Up Device SATA Device Type SATA Port 3 Port 3 Hot Plug Spin Up Device SATA Port 4 Port 4 Hot Plug Spin Up Device SATA Port 4 Port 4 Hot Plug Spin Up Device | <pre>[Enabled] [AHCI] [Enabled] [Enabled] [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] [Enabled] [Enabled] [Hard Disk Drive] [Not Installed] [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Disabled]</pre> | Controller ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |

- SATA Controller
 Enables/Disables sSATA controller.
- Configure SATA as Configured as IDE/RAID/AHCI mode.

- Support Aggressive Link Power Mana

Enables/Disables SALP, and this item will appear when "AHCI" or "RAID" is selected.

| Aptio Setup Utilit IntelRCSetup | y – Copyright (C) 2015 Ameri | ican Megatrends, Inc. |
|--|--|--|
| PCH SATA Configuration | | Enable or Disable SATA |
| SATA Controller Configure SATA as SATA Port 1 SATA Device Type SATA Port 2 SATA Device Type SATA Port 3 SATA Device Type SATA Port 4 SATA Device Type | [Enabled] [IDE] [Not Installed] [Hard Disk Drive] [Not Installed] [Hard Disk Drive] [Not Installed] [Hard Disk Drive] [Not Installed] [Hard Disk Drive] | Controller ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| Version 2.17.1245 | 5. Copyright (C) 2015 America | an Megatrends, Inc. |

- SATA Device Type

Identify the SATA port is connected to Solid State Drive or Hard Disk Drive.

| Aptio Setup Utility - IntelRCSetup | Copyright (C) 2015 American | Megatrends, Inc. |
|--|---|---|
| PCH SATA Configuration | | Enable or Disable SATA |
| SATA Controller Configure SATA as Support Aggressive Link Power Mana SATA Port 1 Port 1 Hot Plug Spin Up Device SATA Device Type SATA Port 2 | [Enabled] [AHCI] [Enabled] [Enabled] [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] | Contraller |
| Port 2 Hot Plug Spin Up Device SATA Device Type SATA Port 3 Port 3 Hot Plug Spin Up Device SATA Device Type SATA Port 4 Port 4 Hot Plug Spin Up Device | [Enabled] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] [Enabled] [Disabled] [Hard Disk Drive] [Not Installed] [Enabled] [Enabled] [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 2.17.1245. Co | pyright (C) 2015 American M | legatrends, Inc. |

 Set to "AHCI Mode" to have the SATA hard disk drives use the AHCI (Advanced Host Controller Interface). The AHCI allows the onboard storage driver to enable advanced Serial ATA features that increase storage performance on random workloads by allowing the drive to internally optimize the order of commands.

| Aptio Setup Utility - IntelRCSetup | Copyright (C) 2015 American | n Megatrends, Inc. |
|---|--|--|
| Aptio Setup Utility - IntelRCSetup PCH SATA Configuration SATA Controller Configure SATA as Support Aggressive Link Power Mana SATA Port 1 Port 1 Hot Plug Spin Up Device SATA Device Type SATA Port 2 Port 2 Hot Plug Spin Up Device SATA Device Type SATA Port 3 Port 3 Hot Plug Spin Up Device SATA Port 4 Port 4 Hot Plug Spin Up Device | Copyright (C) 2015 American [Enabled] [RAID] [Enabled] [Enabled] [Enabled] [Inabled] [Inabled] [Inabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Enabled] [Inabled] [Enabled] [Inabled] [Enabled] [Inabled] [Enable | Identify the SATA port is connected to Solid State Drive or Hard Disk Drive ++: 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 17 1245 P | epuniabt (P) 2015 American | Magataanda Tac |

 Set to "RAID Mode" to create a RAID configuration from the SATA hard disk drives.

| Aptio In | Setup Utility – Copyright (C) 2015 Amer <mark>telRCSetup</mark> | ican Megatrends, Inc. |
|-----------------------------------|--|---|
| Networking | | Enable/Disable boot option for |
| LAN1 PXE OpROM | [Disabled] | LHNI CONTROLLER. |
| LAN2 Controller LAN2 PXE OpROM | [Enabled] [Disabled] | |
| LAN3 Controller LAN3 PXE OpROM | [Enabled] [Disabled] | |
| LAN4 Controller LAN4 PXE OpROM | [Enabled] [Disabled] | |
| | | <pre>++: Select Screen ↑↓: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit</pre> |
| Vers | ion 2.17.1245. Copyright (C) 2015 Americ | an Megatrends, Inc. |

LAN1 PXE Oprom Enable/Disable Boot option for Intel 82579LM controller.

- LAN2 Controller
 Enable/Disable Intel I210AT Controller support.
- LAN2 PXE OpROM
 Enable/Disable Boot option for Intel I210AT controller.
- LAN3 Controller
 Enable/Disable Intel I210AT Controller support.
- LAN3 PXE Oprom
 Enable/Disable Boot option for Intel I210AT controller.
- LAN4 Controller
 Enable/Disable Intel I210AT Controller support.
- LAN4 PXE Oprom

Enable/Disable Boot option for Intel I210AT controller.

3.2.3.7 Server ME Configuration



3.2.4 Server Management



BMC Support

Enable/Disable interfaces to communicate with BMC

Wait for BMC

If enabled, motherboard will wait $30 \sim 60$ seconds until BMC module boots up completely. After that, the normal BIOS post screen will be displayed.

If disabled, motherboard will not wait for BMC module's response.

Wait for BMC counter

Wait for BMC counter for initialize host to BMC interfaces. The MB beep per 5 seconds to check it.

System Event Log

| Aptio Setup Utility – Serve | Copyright (C) 2015 American r Mgmt | Megatrends, Inc. |
|--|---------------------------------------|---|
| Enabling/Disabling Options SEL Components | [Enabled] | Choose options for erasing SEL. |
| Erasing Settings Erase SEL When SEL is Full | [No] [Do Nothing] | |
| Custom EFI Logging Options Log EFI Status Codes | [Error code] | |
| NOTE: All values changed here do not until computer is restarted. | take effect | |
| | | <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 2.17.1245. Co | pyright (C) 2015 American M | egatrends, Inc. |

- SEL Components

Enable/Disable all features of system event logging during boot.

- Erase SEL
 Choose options for erasing SEL.
- When SEL is Full

Choose options for reactions to a full SEL.

- Log EFI Status Codes

Disable the logging of EFI status codes or log only error code or only progress code or both.

BMC Self Test Log



Erase Log

Erase log options.

When Log is Full
 Select the action to be taken when log is full.

BMC Network Configuration

| Aptio Setup Util. | <mark>ity – Copyright (C) 2015</mark> Server Mgmt | ; American Megatrends, Inc. |
|---|--|--|
| BMC network configuration Lan channel 1 Configuration Address source Station IP address Subnet mask Station MAC address Router IP address | [Static] - | Select to configure LAN channel parameters statically or dynamically(by BIOS or BMC). Unspecified option will not modify any BMC network parameters during BIOS phase |
| | | ++: Select Screen 11: Select Item Enter: Select +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| Version 2.17.12 | 45. Copyright (C) 2015 A | merican Megatrends, Inc. |

- Configuration Address Source

Select to configure LAN channel parameters statically or dynamically (by BMC). Unspecified option will not modify any BMC network parameters during BIOS phase.

3.2.5 Security

| Aptio Setup Utility Main Advanced IntelRCSetup Ser | – Copyright (C) 2015 American ver Mgmt <mark>Security</mark> Boot Sav | Megatrends, Inc. e & Exit |
|---|--|---|
| Password Description | | Set Administrator Password |
| If ONLY the Administrator's passuo then this only limits access to Se only asked for when entering Setup If ONLY the User's password is set is a power on password and must be boot or enter Setup. In Setup the have Administrator rights. The password length must be in the following range: Minimum length | rd is set, tup and is , then this entered to User will 3 | |
| Maximum length Administrator Password | 20 | ++: Select Screen ↑↓: Select Item Enter: Select |
| User Password | | +/-: Change Opt. F1: General Help F2: Previous Values F3: Optimized Defaults F4: Save & Exit ESC: Exit |
| Version 2.17.1245. | Copyright (C) 2015 American M | egatrends, Inc. |

3.2.6 Boot



Setup Prompt Timeout

Number of seconds to wait for setup activation key. 16 (0x10) means indefinite waiting.

- Bootup NumLock State
 Select the keyboard NumLock state.
- Quiet Boot
 Enable/Disable quiet boot option.
- Boot Option
 Sets the system boot priorities.

3.2.7 Save & Exit



Save Changes and Exit

Exit system setup after saving the changes.

Discard Changes and Exit
 Exit system setup without saving any changes.

Save Changes and Reset

Reset the system after saving 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 default values for all the setup options.

Save as User Defaults

Save the changes done so far as user defaults.

Restore User Defaults

Restore the user defaults to all the setup options.



Chipset Software Installation Utility

4.1 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 the AGS-913 are located on the software installation CD.

Before beginning, it is important to note that most display drivers need to have the relevant software application already installed on 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.

4.2 Introduction

4.2.1 Main Menu

The Intel Chipset Software Installation (CSI) utility installs the Windows INF files that outline to the operating system how the chipset components will be configured. This is needed for the proper functioning of the following features:

- Core PCI PnP services
- Serial ATA interface support
- USB 1.1/2.0 support
- Identification of Intel chipset components in the Device Manager

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.



The chipset driver is used for the following versions of Windows, and it has to be installed before installing all the other drivers:

| | | | • | |
|-----|---|---|---|--|
| | | _ | | |
| 1.5 | _ | _ | | |
| 15 | _ | _ | | |
| 1.5 | | | | |
| | _ | _ | | |

| Windows Server 2012 R2 Standard | x64 |
|--|-----------|
| Windows Server 2012 Standard | x64 |
| Windows Server 2008 Enterprise Edition R2(SP1) | x64 |
| Windows 8 Professional | x86 & x64 |
| Windows 7(Ultimate SP1) | x86 & x64 |

4.3 Windows OS Driver Setup

1. Insert the driver CD into your system's CD-ROM drive. When the folder is displayed, move the mouse cursor over the folder "01_Intel INF". Find the executable in this folder, click to install the driver.

| Computer | r 🕨 CD-ROM (I:) 🕨 A | GS-913 Driver 🕨 | | ▼ 4 ₂ | Search AGS-913 Driver | Q |
|--|---------------------|------------------|-----------------|------------------|------------------------|---|
| Organize 🔻 Share with | ▼ New folder | | | | | ■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■■< |
| ★ Favorites ■ Desktop ▶ Downloads ③ Recent Places ⇒ Libraries ⇒ Documents → Music ■ Pictures ■ Videos ■ Computer ▲ Local Disk (C:) ⊂ New Volume (D:) ⊂ New Volume (E:) ⊂ 1T (F:) ⊂ New Volume (G:) ⊂ New Volume (H:) ⊂ CD-ROM (E) ♥ Network | 00_User Manual | 01_Intel Chipset | 02_Graphic Chip | O3_Lan Chip | 04_AHCI & SATA RAID | O5_USB3.0 |
| 6 items | | | | | | |

2. Click setup to execute program.





VGA Setup

5.1 Introduction

Install the ASPEED VGA driver to enable this function, which includes the following features:

- 32-bit 2D graphics engine on board for normal use.
- 64 MB RAM for this chip, the highest resolution is 1920x1200.

5.2 Windows Series Driver Setup

Insert the driver CD into your system's CD-ROM drive. When the folder is displayed, navigate to the "02_Graphic chip" folder and click the executable file to complete the installation of the drivers for OS that you need.

| Image: CD-ROM (E) → AGS-913 Driver → 02_Graphic Chip → v098_whql → + 4-y Search v098_whql Organize ▼ Share with ▼ New folder Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: The search v098_whql Image: Postop Image: The search v098_whql Image: The search v098_whql Imag | م |
|--|--------|
| Organize ▼ Share with ▼ New folder ★ Favorites ■ Desktop ▶ Downloads ③ Barent Placer | |
| ★ Favorites ■ Desktop Downloads Bergent Placer | 1 0 |
| Rectin FreeBSD Linux FreeBSD Linux FreeBSD Linux FreeBSD Linux Linux Rem Solaris WDDM Installer Windows Windows XDDM Installer release Rem Volume (E:) T (F:) New Volume (G:) New Volume (H:) CD-ROM (E) Network | s WDDM |
| 9 items | |

- **Note!** 1. If AGS-913 carries an additional graphics card for VGA output, please set this additional graphic card as "major output" under the "Display properties" of OS.
 - 2. Please use the driver file from "Windows WDDM" folder as first choice.



LAN Configuration / SATA RAID & AHCI / USB 3.0 Setup

6.1 LAN Configuration

6.1.1 Introduction

The AGS-913 has four Gigabit Ethernet LAN connections via dedicated PCI Express x1 lanes: GbE LAN1 ~ LAN4 Intel I210AT.

They offer bandwidth of up to 500 MB/sec, eliminating the bottleneck of network data flow and incorporating Gigabit Ethernet at 1000 Mbps.

6.1.2 Features

- 10/100/1000Base-T Ethernet controller
- 10/100/1000Base-T triple-speed MAC
- Full duplex at 10, 100, or 1000 Mbps and half duplex at 10 or 100 Mbps
- Wake-on-LAN (WOL) support
- PCIe x1 host interface

6.1.3 Installation

The integrated Intel gigabit Ethernet controller supports all major network operating systems. However, the installation procedure varies with different operating systems. In the following sections, refer to the one that provides the driver setup procedure for the operating system you are using.

6.1.4 Windows Series Driver Setup (LAN)

1. Insert the driver CD into your system's CD-ROM drive. Select folder "03_Lan chip" then click the proper Lan driver for the OS.



6.2 AHCI & SATA RAID

Intel C612 PCH chip offers SATA RAID with RAID 0, 1, 10, 5 under Windows operating system.



6.3 USB3.0

Intel C612 PCH chip offers USB3.0 controller for super-speed device access.





Programming the Watchdog Timer

The AGS-913'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 Watchdog Timer Overview

The watchdog timer is built in to the hardware monitor NCT7904D. It provides the following functions for user programming:

- Can be enabled and disabled by user program
- Timer can be set from 1 to 255 seconds or 1 to 255 minutes
- Generates an interrupt or resets signal if the software fails to reset the timer before time-out

A.2 Programming the Watchdog Timer

The Watch Dog timer programming steps as below:

- 1. Set Bank0 CR[E1h] Bit0 to 1 to enable Soft Watch Dog.
- 2. Set Bank0 CR[E3h] Timeout timer for Soft Watch Dog.
- 3. Set Bank0 CR[E0h] to 55h to enable Soft Watch Dog Timer. Set to AAh will disable Soft Watch Dog Timer.
- 4. The Soft Watch Dog will start count down.
- 5. When the timer that we set to CR[E3h] is timeout , WDTRST# will issue low pulse signal.
- 6. The Bank0 CR[E2h] is Watch Dog Status Register for reading.



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