

Technical Bulletin

Road Hog 3 Bios Settings

Systems Rev. Date

Flying Pig

Page 1/2

23-Nov-09

Rev A

This document contains instructions for configuring the bios settings for your Road Hog 3 console. You can identify the motherboard model of your Road Hog during boot-up or by contacting support.

Accessing the Bios

- 1) Attach a keyboard to the console and power on the console.
- 2) During the boot process, press and hold the DELETE key
- 3) The BIOS Setup Utility will open.
- 4) Follow the guidelines below to restore the default Road Hog settings per motherboard model.

(AIMB-562)

The following changes need to be made to each section of the BIOS in the Road Hog computer when using an AIMB-562 motherboard. After making the changes, press F10 to save the configuration and exit.

MAIN

-> Adjust System time and date -> Legacy Diskette A: Disabled

<u>ADVANCED</u>

Chipset

-> Graphics Adapter Priority: PCI Express/Int-VGA

Onboard Devices Configuration

- -> HD Audio Controller: Enabled
- -> Onboard PCIEX GbE LAN: Disabled
- -> Serial Port1 Address: Disabled
- -> Serial Port2 Address: Disabled
- -> Parallel Port Address: Disabled

POWER

-> ACPI 2.0 Support: Yes

APM Configuration

-> Restore on AC Power Loss: Power On

Hardware Monitor

-> CPU Fan

Profile Mode: Silent Mode

BOOT

Boot Device Priority

-> 1st boot: Hard Drive

-> 2nd boot: Removable Device -> 3rd boot: USB CD-ROM

Boot Settings Configuration

-> Quick boot: Enabled

-> Full Screen Logo: Disabled -> Wait for 'F1' if error: Disabled



Technical Bulletin

Road Hog 3 Bios Settings

Rev. Date 23-Nov-09

Flying Pig

Systems

Page 2/2

Rev A

(ASUS P5B)

The following changes need to be made to each section of the BIOS in the Road Hog 3 computer when using an Asus P5B motherboard. After making the changes, press F10 to save the configuration and exit.

MAIN

- -> Adjust System time and date
- -> Legacy Diskette A: Disabled

ADVANCED

Chipset

Northbridge Configuration

-> Initiate Graphics Adapter: PCI/IGD

Onboard Devices Configuration

- -> HD Audio Controller: Enabled
- -> Onboard 1394 Controller: Disabled
- -> Onboard PCIE GbE LAN: Disabled
- -> JMicron SATA/PATA Controller: Enabled
- -> Serial Port1 Address: Disabled
- -> Parallel Port Address: Disabled

POWER

-> ACPI 2.0 Support: Enabled

APM Configuration

- -> Restore on AC Power Loss: Power On
- -> Power On By PCI Devices: Disabled
- -> Power on By PCIE Devices: Disabled
- -> Power on By PS/2 Keyboard: Disabled

Hardware Monitor

-> Fan Profile: Silent

BOOT

Boot Device Priority

-> 1st boot: CD-ROM -> 2nd boot: Hard Drive

Boot Settings Configuration

-> Quick boot: Enabled

-> Full Screen Logo: Enabled -> Wait for 'F1' if error: Disabled