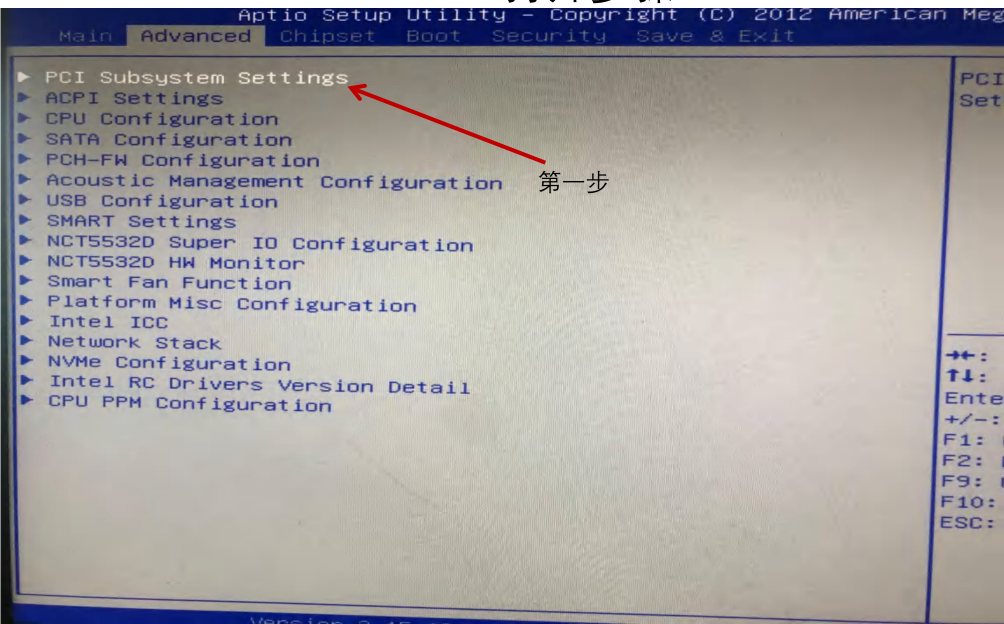
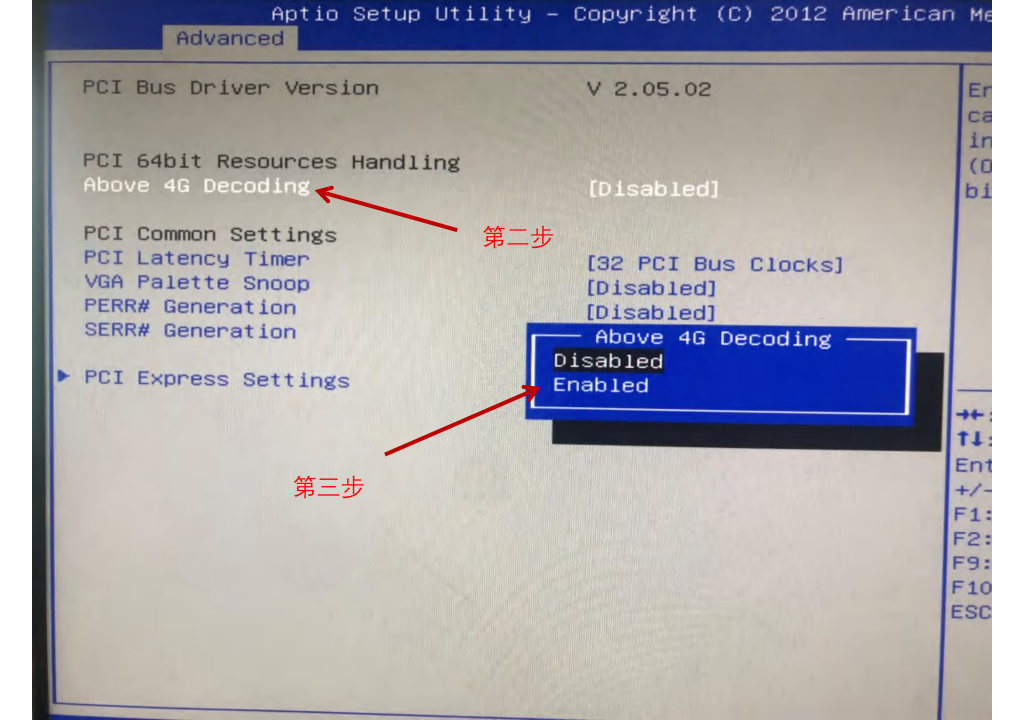
HUANANZHI H61.B75PLUS 主板 进入BIOS请按Delete 按键 进入BIOS.F11为快捷启动键.F10为保存键

ABOVE 4G打开步骤





S1睡眠

Aptio Setup Utility – Copyr Main Advanced Chipset Boot Security	ight (C) 2012 Ame Save & Exit	
➤ PCI Subsystem Settings ➤ ACPI Settings ➤ CPU Configuration ➤ SATA Configuration ➤ PCH—FW Configuration ➤ Acoustic Management Configuration ■ USB Configuration ➤ SMART Settings ➤ NCT5532D Super IO Configuration ➤ NCT5532D HW Monitor ➤ Smart Fan Function ➤ Platform Misc Configuration ➤ Intel ICC ➤ Network Stack ➤ NVMe Configuration ➤ Intel RC Drivers Version Detail ➤ CPU PPM Configuration	第一步	#: Se #: Se #: Se Enter: +/-: (F1: Ge F2: Pi F9: Op F10: : ESC: I

Aptio Setup Utility – Copyright (C) 2012 American Megatrends, Inc. Advanced

ACPI Settings

Enable ACPI Auto Configuration

Enable Hibernation ACPI Sleep State

Lock Legacy Resources

S3 Video Repost

Power Loss State

Wakeup By USB KB/MS

PS2 Wake Up

Wake System from RTC

[Disabled]

[Enabled]

[S1 only(CPU Stop Cl...]

[Disabled]

[Disabled]

[Power off]

[Disabled]

- ACPI Sleep State -

Suspend Disabled

S1 only(CPU Stop Clock)

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

→+: Select Screen

↑↓: Select Item

Enter: Select

+/-: Change Opt.

F1: General Help

F2: Previous Values F9: Optimized Defaults

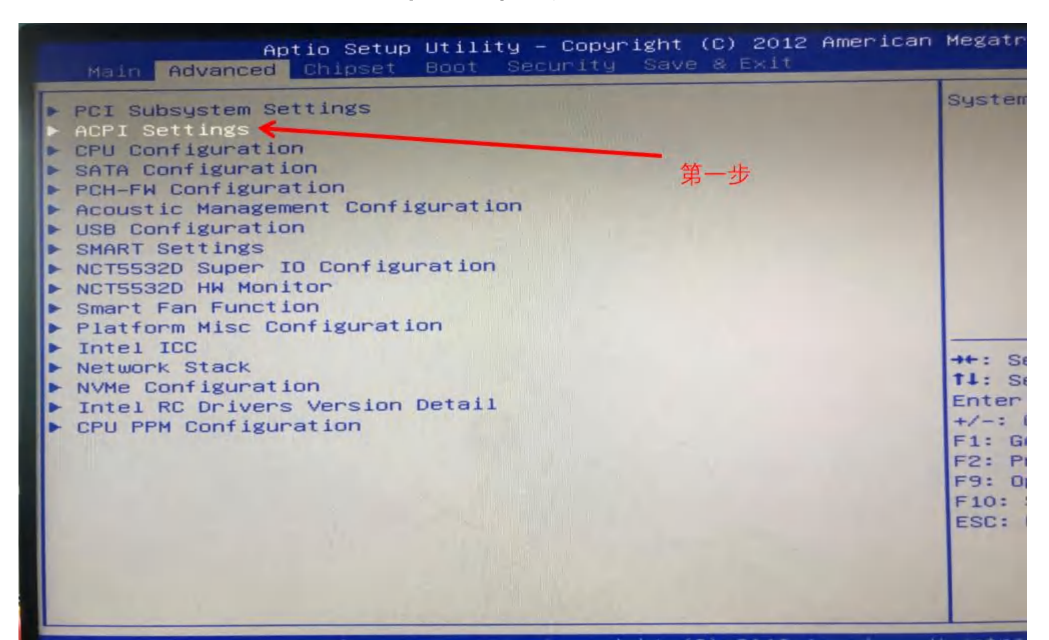
F10: Save & Exit

ESC: Exit

第三步

第二步

AC来电启动



ACPI Settings

Enable ACPI Auto Configuration

Enable Hibernation ACPI Sleep State Lock Legacy Resources S3 Video Repost Power Loss State Wakeup By USB KB/MS PS2 Wake Up Wake System from RTC

第二步

[Disabled]

[Enabled] [S1 only(CPU Stop Cl...]

[Disabled] [Disabled]

[Power off]

[Disabled]

— Power Loss State

Power on Power off

Last State

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

++: Select Screen ↑1: Select Item

Enter: Select

+/-: Change Opt.

F1: General Help F2: Previous Values

F9: Optimized Defaults

F10: Save & Exit

ESC: Exit

第三步

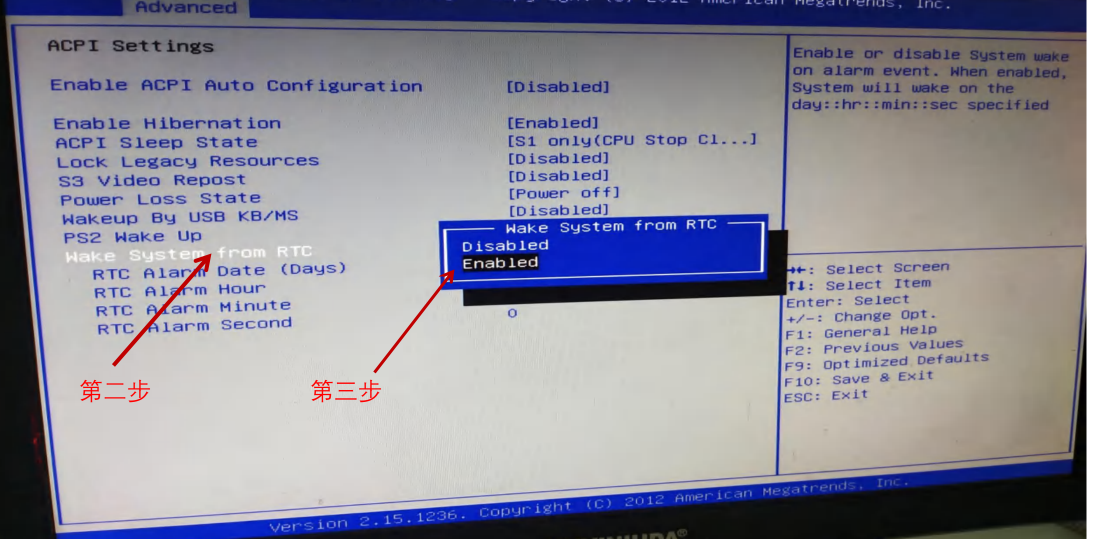
Version 2.15.1236. Copyright (C) 2012 American Megatrends, Inc.

定时开机

PCI Subsystem Settings ACPI Settings CPU Configuration SATA Configuration PCH—FW Configuration Acoustic Management Configuration USB Configuration SMART Settings NCT5532D Super IO Configuration NCT5532D HW Monitor Smart Fan Function Platform Misc Configuration	Aptio Setup Utility – Copyr Main Advanced Chipset Boot Security	ight (C) 2012 American Save & Exit	Megatr
➤ Intel ICC ➤ Network Stack ➤ NVMe Configuration ➤ Intel RC Drivers Version Detail ➤ CPU PPM Configuration F1: Green F2: Property of the pro	► PCI Subsystem Settings ► ACPI Settings ← ► CPU Configuration ► SATA Configuration ► PCH-FW Configuration ► Acoustic Management Configuration ► USB Configuration ► SMART Settings ► NCT5532D Super IO Configuration ► NCT5532D HW Monitor ► Smart Fan Function ► Platform Misc Configuration ► Intel ICC ► Network Stack ► NYMe Configuration ► Intel RC Drivers Version Detail		++: SE †1: SE Enter +/-: (F1: GE F2: PE F9: OF

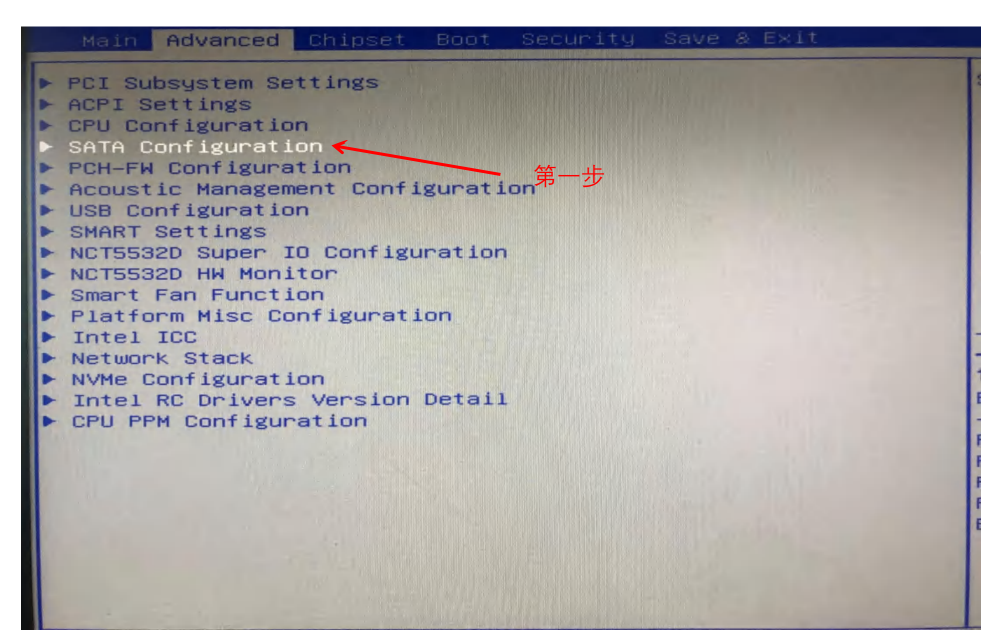


Aptio Setup Utility - Copyright (C) 2012 American Megatrends, Inc. Advanced





硬盘模式和热插拔设置



Aptio Setup Utility – Copyright (C) 2012 American Meg Advanced De [Enabled] SATA Controller(s) PI [AHCI] SATA Mode Selection [Disabled] SATA Test Mode [Enabled] Aggressive LPM Support [Default] SATA Controller Speed 硬盘模式设置 Software Feature Mask Configuration Empty Serial ATA Port 1 Unknown Software Preserve [Enabled] Port 1 Hot Plug Hot Plug Disabled External SATA Enabled SATA Device Type硬盘热拔插 Spin Up Device Serial ATA Port 2 En Unknown Software Preserve [Enabled] Port 2 [Disabled] Hot Plug [Disabled] External SATA F9 [Hard Disk Driver] SATA Device Type [Disabled] Spin Up Device ES Empty Serial ATA Port 3 Unknown Software Preserve [Enabled] Port 3 [Disabled] Hot Plug

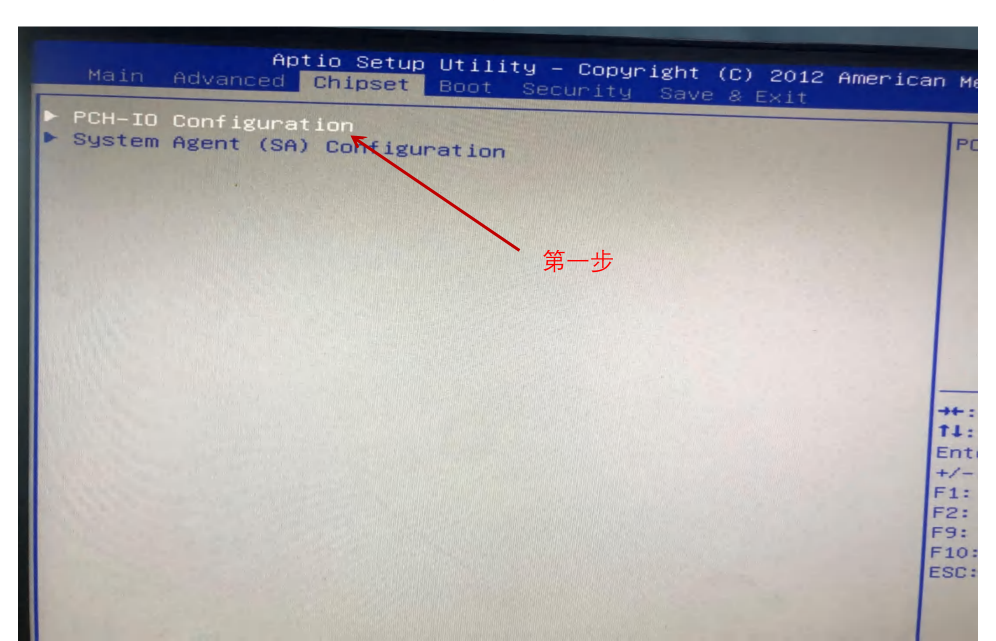
风扇温控调整

► PCI Subsystem Settings ► ACPI Settings ► CPU Configuration ► SATA Configuration ► PCH-FW Configuration ► Acoustic Management Configuration ► SMART Settings ► NCT5532D Super IO Configuration ► SMART Fan Function ► Platform Misc Configuration ► Platform Misc Configuration ► Intel ICC ► Network Stack ► NVMe Configuration ► Intel RC Drivers Version Deta ► CPU PPM Configuration	ion 第一步
--	------------

Smart Fan 1 Mode Smart Fan Tempterature 1 Smart Fan Tempterature 2 Smart Fan Tempterature 3 Smart Fan Tempterature 4 Smart Fan Critical Tempterature 70 Smart Fan PWM 1 Smart Fan PWM 2 Smart Fan PWM 3 Smart Fan PWM 4 Fan work mode with critical Temperature Tolerance [Full Mode]			
+/ F1 F2 F9 F1	Smart Fan Tempterature 1 Smart Fan Tempterature 2 Smart Fan Tempterature 3 Smart Fan Tempterature 4 Smart Fan Critical Tempterature Smart Fan PWM 1 Smart Fan PWM 2 Smart Fan PWM 3 Smart Fan PWM 4 Fan work mode with critical	30 40 45 55 70 70 70 100 150 200 [Full Mode]	++ † † † † † † † † † † † † † † † † † † †

Versinn 2 15 1236 Copuniant (6) 2010

查看板载声卡。网卡



Aptio Setup Utility – Copyright (C) 2012 American M Chipset

Intel PCH RC Version 1.8.0.1 Intel PCH SKU Name H61 Intel PCH Rev ID 05/B3 PCI Express Configuration USB Configuration PCH Azalia Configuration BIOS Security Configuration 查看网卡

Onboard Lan Controller DeepSx Power Policies Display Logic

CLKRUN# Logic SB CRID

High Precision Event Timer Configuration High Precision Timer [Enabled]

[Enabled] [Disabled] [Enabled] [Enabled] [Disabled]

++: T1:

Ent

+1-F1:

F2: F9:

F10:

ESC:

Aptio Setup Utility – Copyright (C) 2012 American Me

PCH Azalia Configuration

查看声卡

Azalia

Azalia Docking Support
Azalia PME
Azalia Internal HDMI Codec
Azalia HDMI codec Port B
Azalia HDMI codec Port C
Azalia HDMI codec Port D

[Auto]

[Disabled]
[Disabled]
[Enabled]
[Disabled]
[Disabled]
[Enabled]

Co

Aza

Dis

und

Ena

Aut

if

→+: †1:

Ente

F1:

F2: F

F10:

ESC:

网卡启动设置

