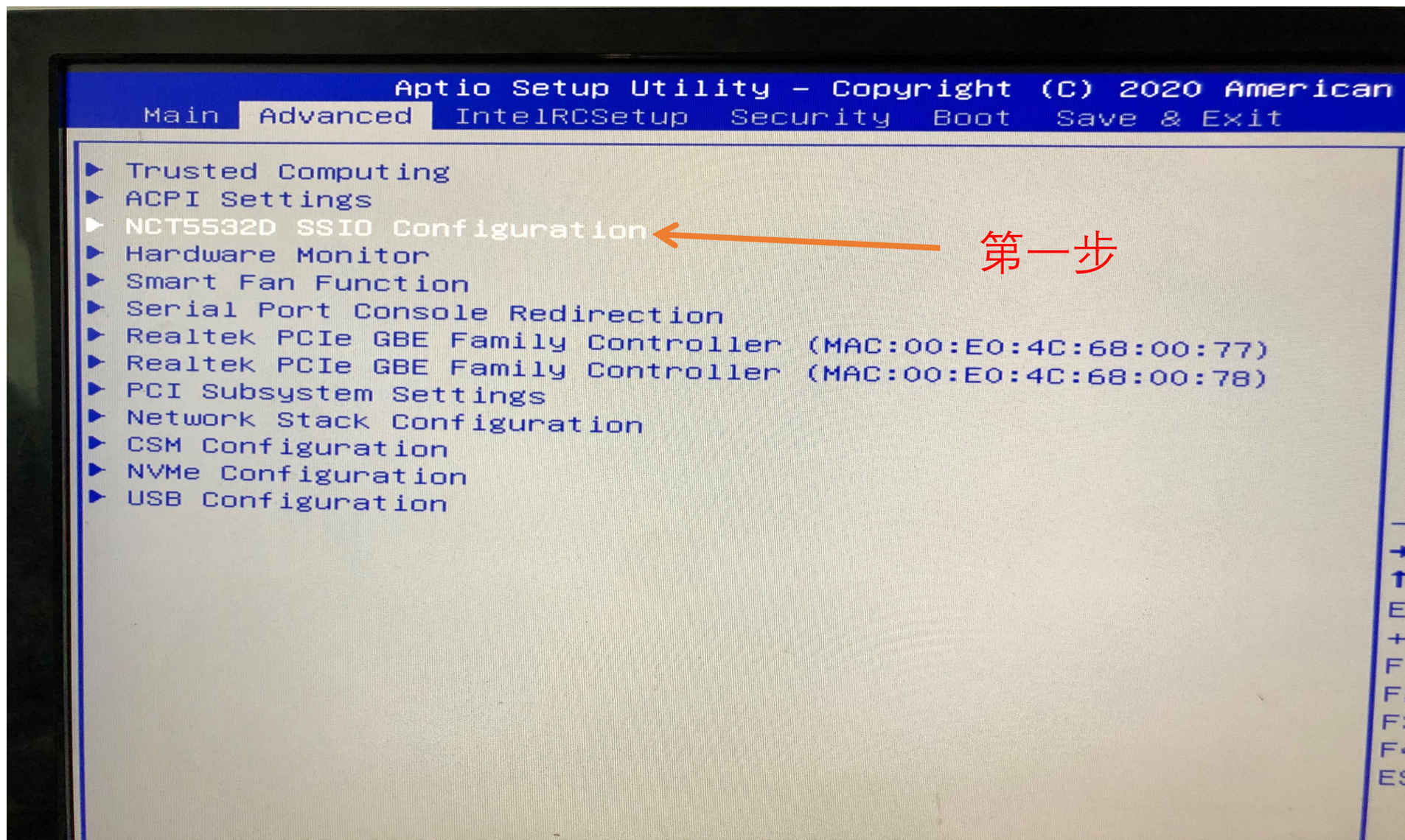


# X99 8D3主板

Delete/Esc为进入BIOS键 F4为保存键 F7为快捷启动键

## AC启动



Advanced

NCT5532D SSIO Configuration

Super IO Chip

AC Power Loss

Serial Port 1 Configuration

NCT5532D  
[Power Off]

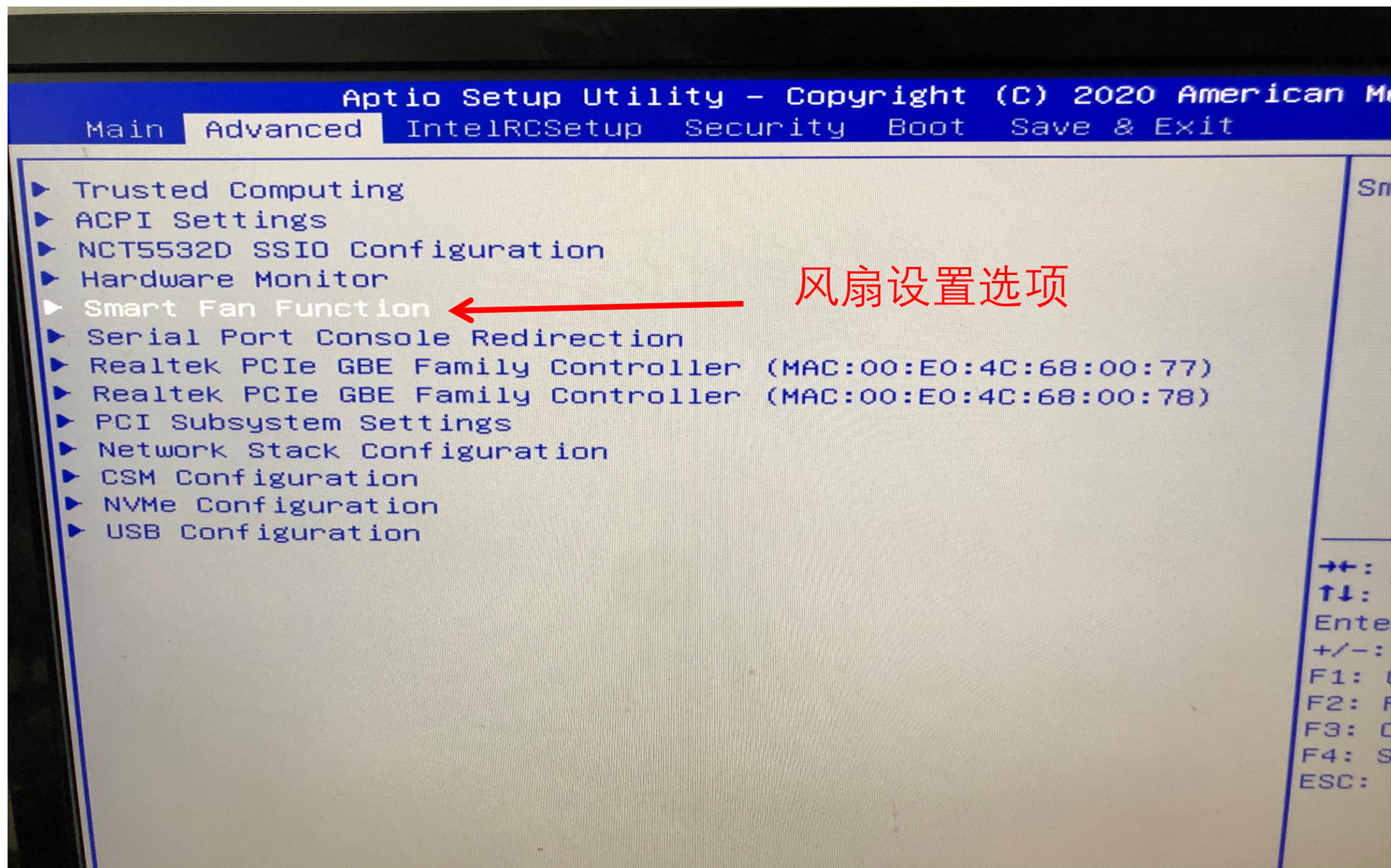
关  
开

AC Power Loss  
Power Off  
Power On  
Last State

将电脑恢复到断电或中断发生之前的状态

++:  
↑↓:  
Ent  
+/-  
F1:  
F2:  
F3:  
F4:  
ESC:

# 风扇调速步骤



Advanced

Smart Fan function setting

Smart Fan 1 Mode

[Automatic Mode]

Smart Fan Temperature 1 30

Smart Fan Temperature 2 40

Smart Fan Temperature 3 50

Smart Fan Temperature 4 60

Smart Fan Critical Temperature 60

Smart Fan PWM 1 130

Smart Fan PWM 2 170

Smart Fan PWM 3 200

Smart Fan PWM 4 255

Smart Fan 2 Mode

[Automatic Mode]

Smart Fan Temperature 1 30

Smart Fan Temperature 2 40

Smart Fan Temperature 3 50

Smart Fan Temperature 4 60

Smart Fan Critical Temperature 60

Smart Fan PWM 1 130

Smart Fan PWM 2 170

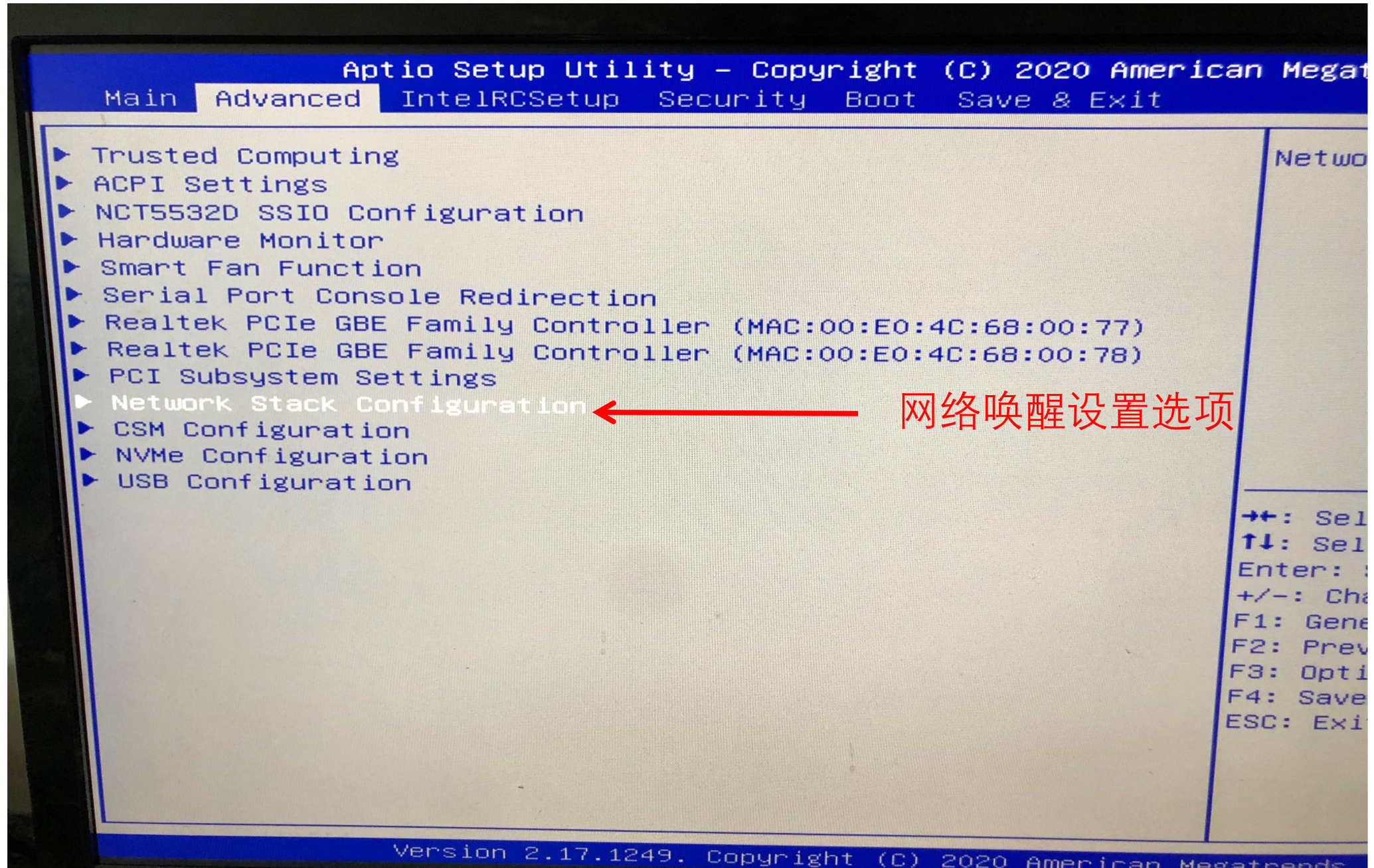
Smart Fan PWM 3 200

Smart Fan PWM 4 255

风扇温控设置界面/  
根据不同风扇的转速/  
自定设置合适的数值

→+ :  
↑↓ :  
Enter :  
+/- :  
F1 :  
F2 :  
F3 :  
F4 :  
ESC :

# 主板网络唤醒设置

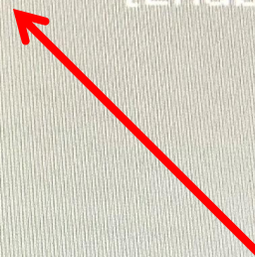


Advanced

Network Stack  
Lan Wake up Control

[Disabled]  
[Enabled]

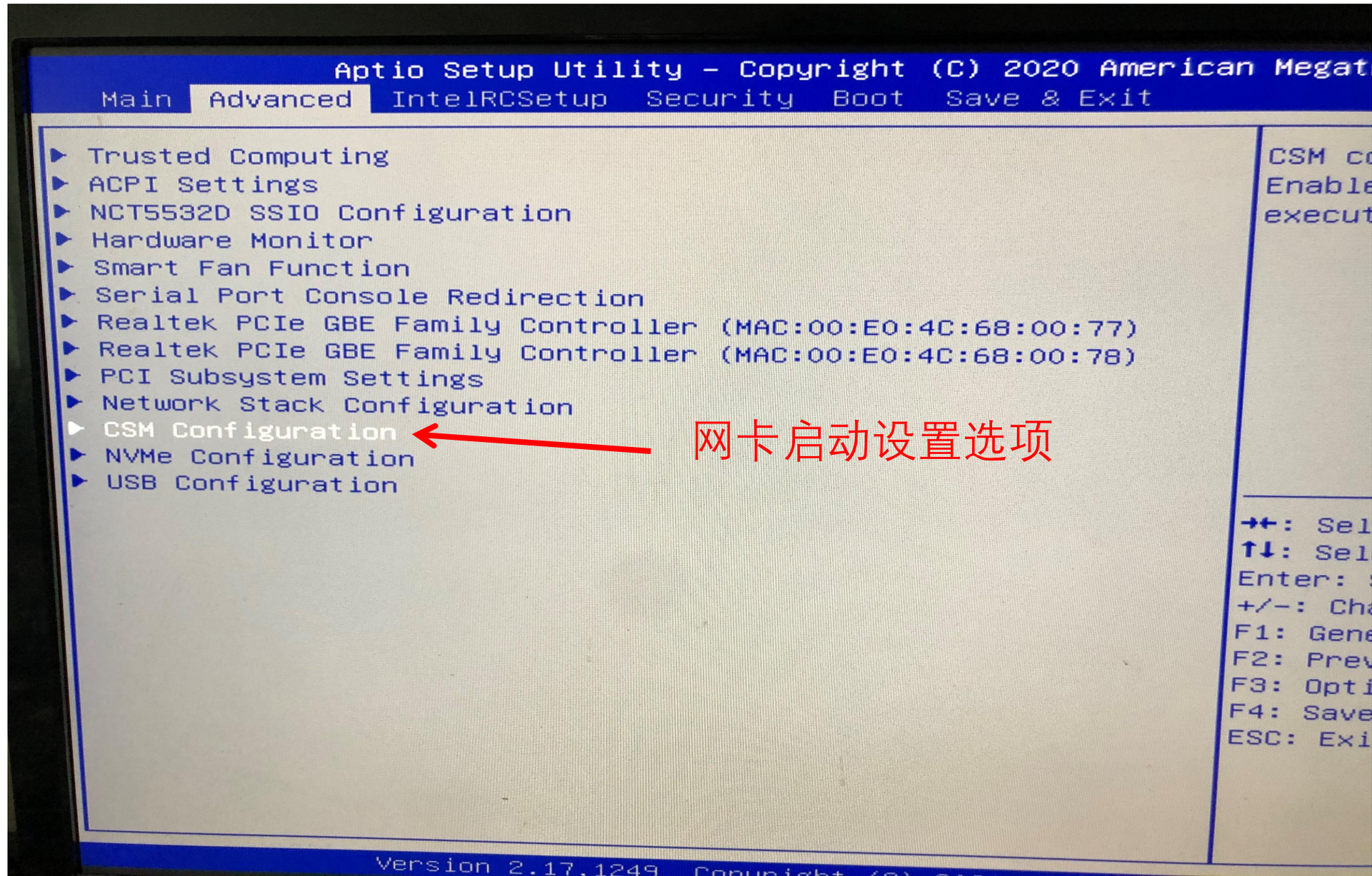
Lan W



将此选项设置为Enabled

→+: Sel  
↑↓: Sel  
Enter:  
+/-: Ch  
F1: Gen  
F2: Pre  
F3: Opt  
F4: Save  
ESC: Exi

# 主板网卡启动



Advanced

Compatibility Support Module Configuration

CSM Support [Enabled]

CSM16 Module Version 07.79

GateA20 Active [Upon Request]  
Option ROM Messages [Force BIOS]

Boot option filter [UEFI and Legacy]

Option ROM execution

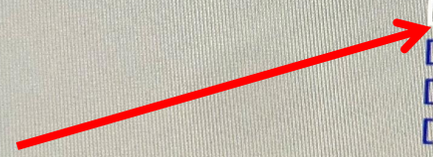
Network

Storage

Video

Other PCI devices

Network  
Do not launch  
UEFI  
Legacy

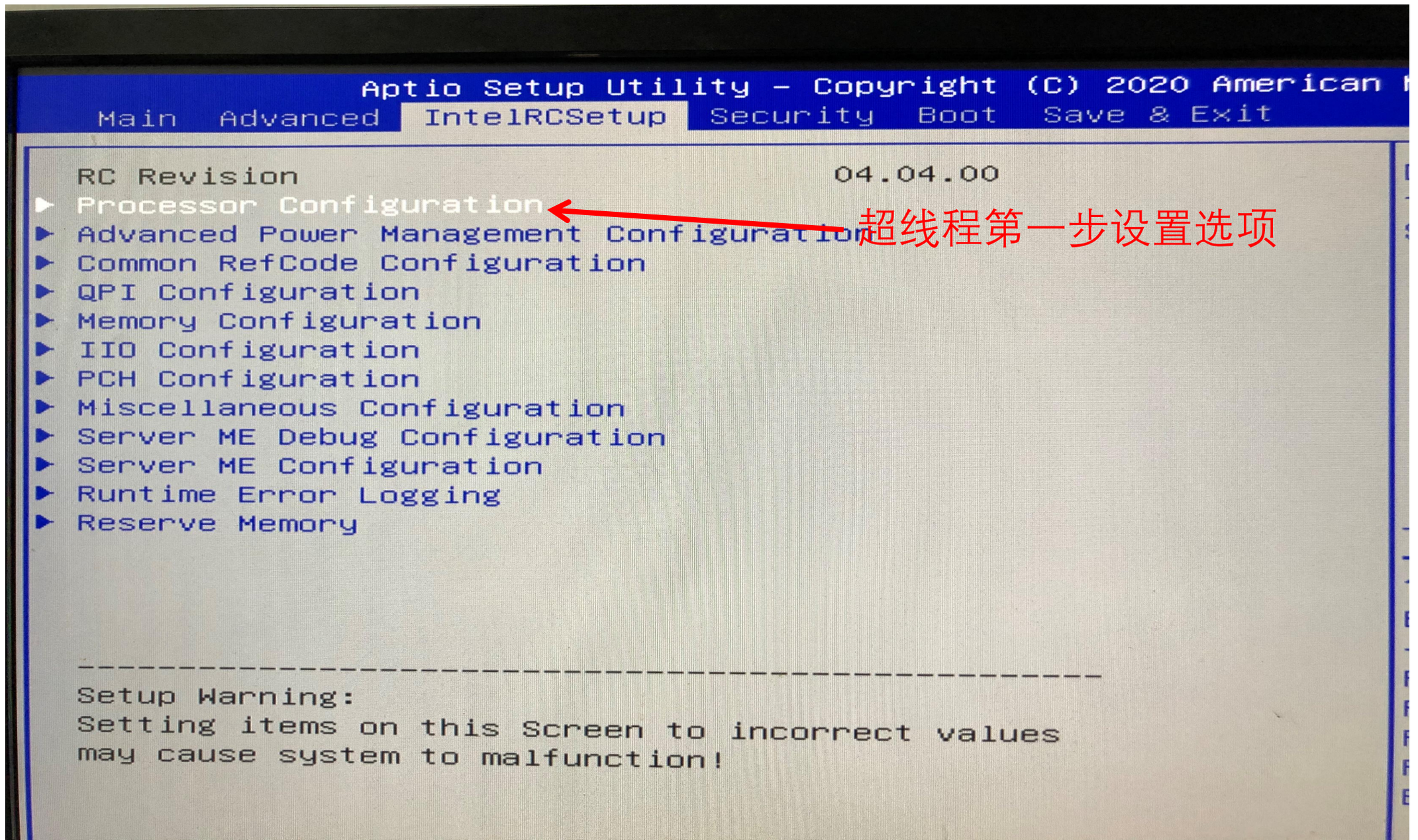


将此选项设置成Legacy

Contr  
and L

←→: Sel  
↑↓: Sel  
Enter: :  
+/-: Cha  
F1: Gene  
F2: Prev  
F3: Opti  
F4: Save  
ESC: Exi

# 超线程



Aptio Setup Utility - Copyright (C) 2020 American  
IntelRCSetup

Microcode Revision	00000043		N/A
L1 Cache RAM	768KB		N/A
L2 Cache RAM	3072KB		N/A
L3 Cache RAM	30720KB		N/A
Processor 0 Version	Intel(R) Xeon(R) CPU E5 -2678 v3 @ 2.50GHz		
Processor 1 Version	Not Present		

关闭

Hyper-Threading [ALL]

[Enable]

Check CPU BIST Result

Monitor/Mwait

Execute Disable Bit

Enable Intel TXT Support

VMX

Enable SMX

Lock Chipset

MSR Lock Control

PPIN Control

DEBUG INTERFACE

Hardware Prefetcher

Adjacent Cache Prefetch

DCU Streamer Prefetcher

DCU IP Prefetcher

DCU Mode

Hyper-Threading [ALL]

Disable

Enable

开启

[Disable]

[Enable]

[Enable]

[Unlock/Enable]

[Disable]

[Enable]

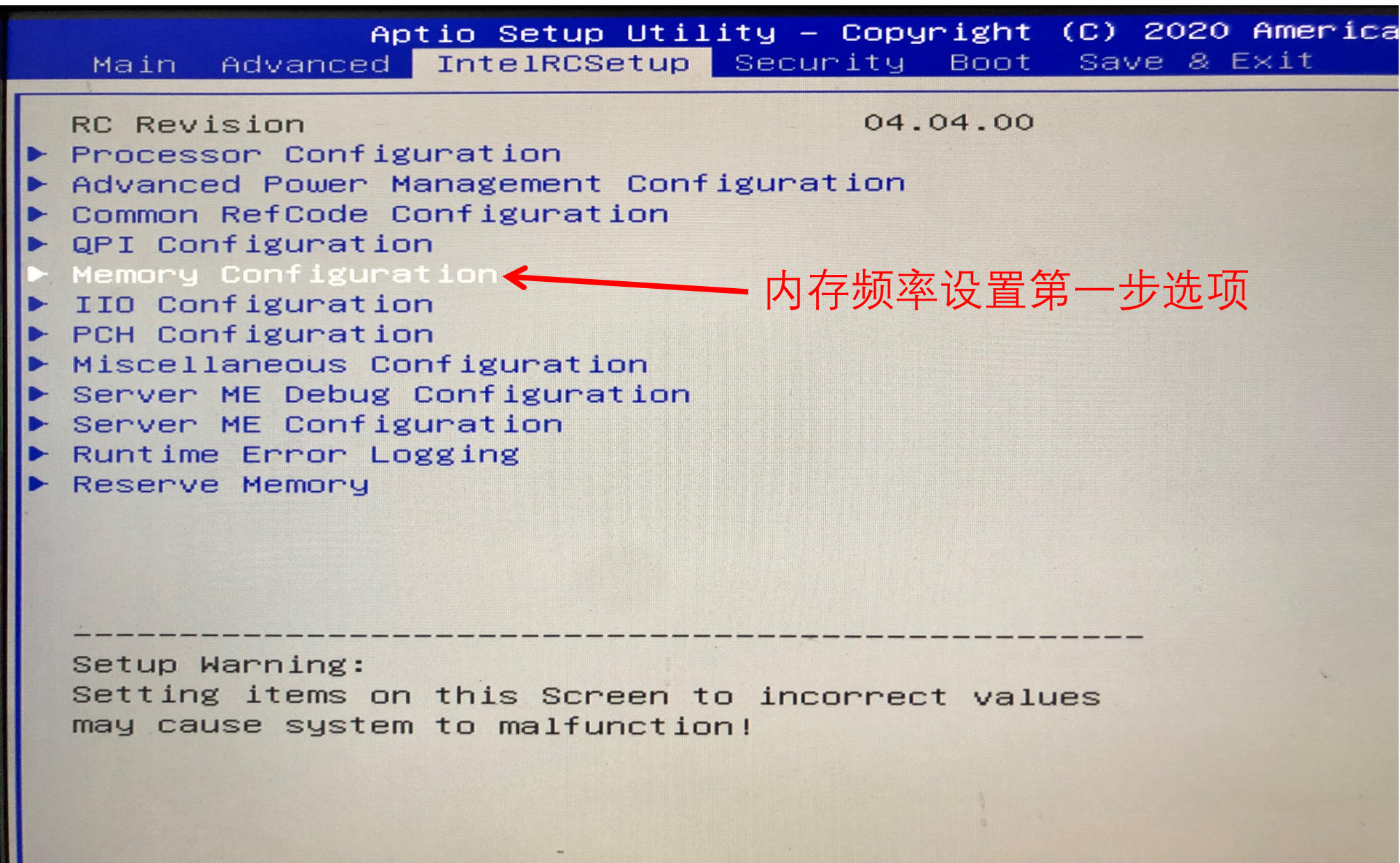
[Enable]

[Enable]

[Enable]

[32KB 8Way Without ECC]

# 内存频率



-----  
Integrated Memory Controller (iMC)  
-----

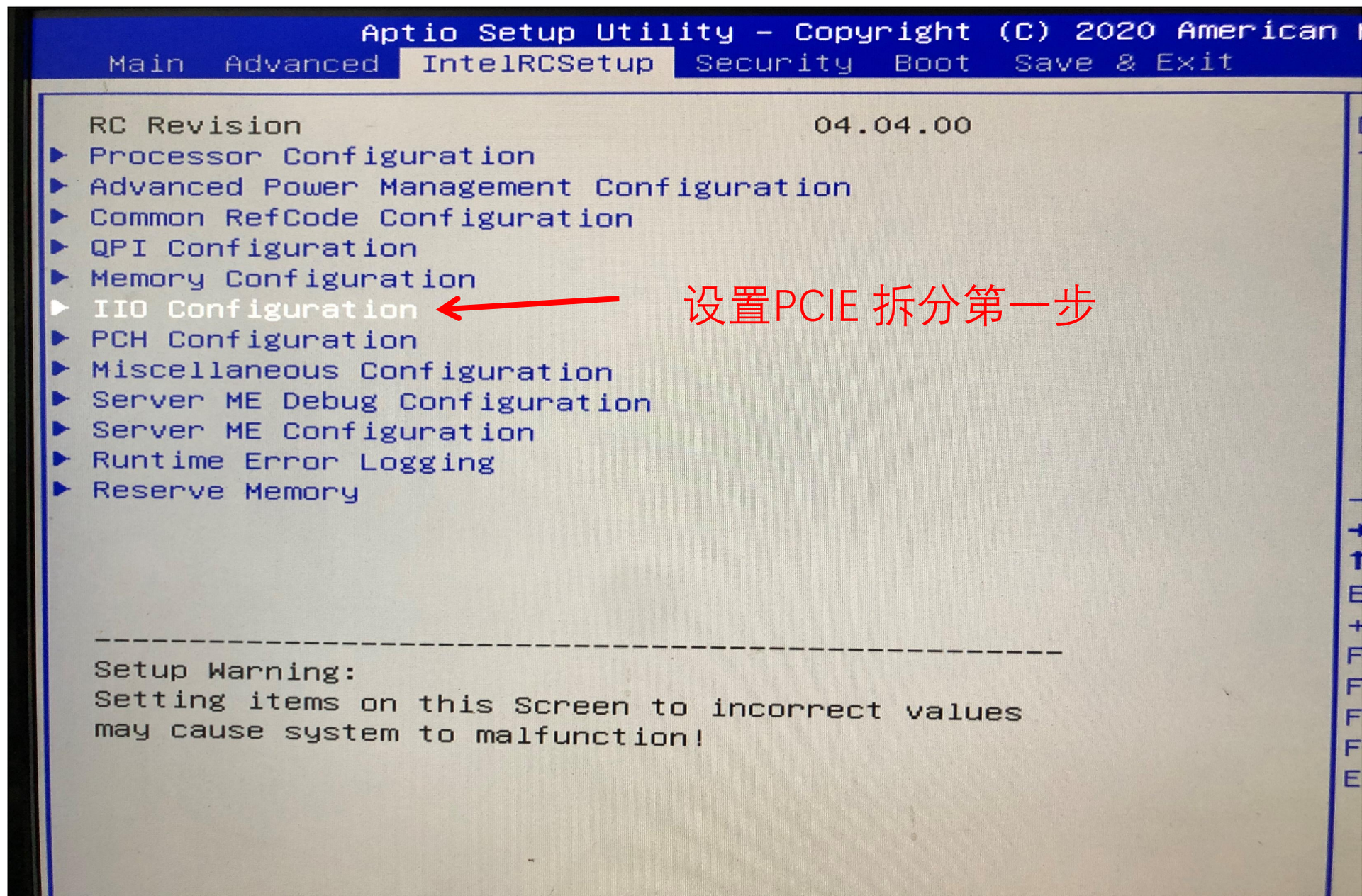
Enforce POR  
PPR Type  
PPR Error Injection test  
Memory Frequency  
DDR3 Voltage Level  
MRC Promote Warnings  
Promote Warnings  
Halt on mem Training Error  
Multi-Threaded MRC  
Enforce Timeout  
Enhanced Log Parsing  
BSSA Module Loader  
Backside RMT  
Rank Multiplication  
LRDIMM Module Delay  
MemTest  
MemTestLoops  
Dram Maintenance Test  
Dram Maintenance Test Direction  
Dram Maintenance Test Inversion  
Dram Maintenance Test Repetitions

## Memory Frequency

Auto  
800  
1000  
1067  
1200  
1333  
1400  
1600  
1800  
1867  
2000  
2133  
2200  
2400  
2600  
2667  
Reserved  
Reserved  
Reserved

根据内存实际  
的频率进行设置

# PCIE拆分



-----  
PCIe Train by BIOS [yes]  
PCIe Hot Plug [Disable]  
PCIe ACPI Hot Plug [Disable]  
EV DFX Features [Disable]

- ▶ IIO0 Configuration Cpu1 控制2,3显卡槽
- ▶ IIO1 Configuration Cpu2 控制1显卡槽
- ▶ IOAT Configuration
- ▶ IIO General Configuration
- ▶ Intel VT for Directed I/O (VT-d)

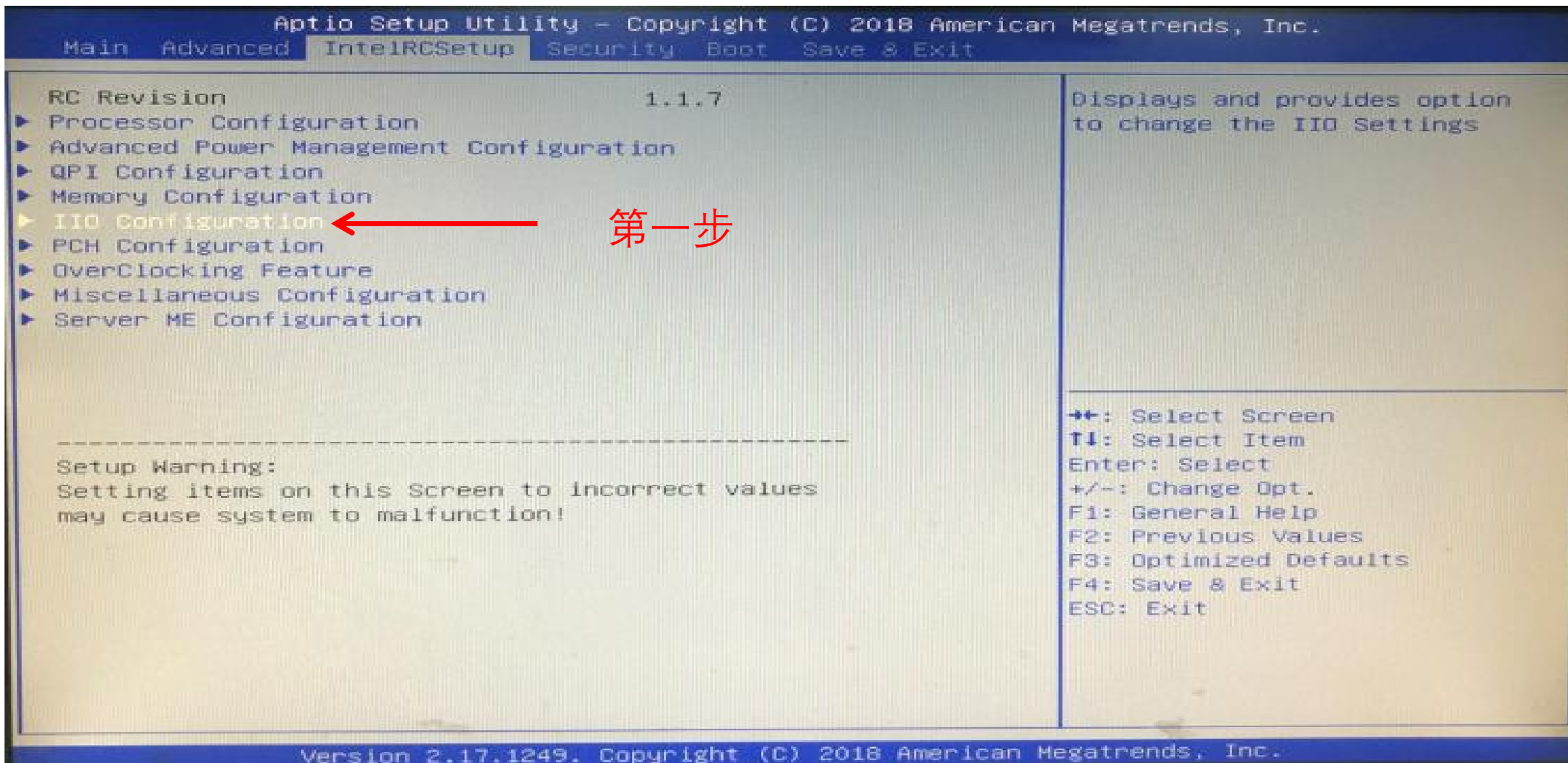
PCI Express Global Options

=====

TX EQ WA	[Enable]
DMI Vc1 Control	[Disable]
DMI Vcp Control	[Disable]
DMI Vcm Control	[Disable]
VCO No-Snoop Configuration	[Disable]
Gen3 Phase3 Loop Count	[16]
Skip Halt On DMI Degradation	[Disable]
Power down unused ports	[yes]
SLD WA Revision	[Auto]
RX Clock WA	[Disable]
PCI-E ASPM (Global)	[L1 Only]

IOU2 (IIO PCIe Port 1)	[x4x4]
IOU0 (IIO PCIe Port 2)	[x16]
IOU1 (IIO PCIe Port 3)	[x16]
No PCIe port active ECO	[PCU Squelch exit ig
▶ Socket 0 PcieD00F0 - Port 0/DMI	
▶ Socket 0 PcieD01F0 - Port 1A	
▶ Socket 0 PcieD01F1 - Port 1B	
▶ Socket 0 PcieD02F0 - Port 2A	
▶ Socket 0 PcieD03F0 - Port 3A	
IOU0 Non-Posted Prefetch	[Disable]
IOU1 Non-Posted Prefetch	[Disable]
IOU2 Non-Posted Prefetch	[Disable]

# VT-D设置



IIO Configuration

-----  
PCIe Train by BIOS [yes]  
PCIe Hot Plug [Disable]  
PCIe ACPI Hot Plug [Disable]  
EV DFX Features [Disable]

- ▶ IIO Configuration
- ▶ IOAT Configuration
- ▶ IIO General Configuration
- ▶ Intel VT for Directed I/O (VT-d) ←

第二步

PCI Express Global Options

-----  
TX EQ WA [Enable]  
DMI Vc1 Control [Enable]  
DMI Vcp Control [Enable]  
DMI Vcm Control [Enable]  
VCO No-Snoop Configuration [Disable]  
Gen3 Phase3 Loop Count [16]  
Skip Halt On DMI Degradation [Disable]  
Power down unused ports [Disable Unused Port...]  
SLD WA Revision [Auto]  
RX Clock WA [Disable]  
PCI-E ASPM Support (Global) [L1 Only]  
PCIe Stop & Scream Support [Disable]

▲ Press <Enter> to bring up the Intel VT for Directed I/O (VT-d) Configuration menu.

◆◆: Select Screen  
↑↓: Select Item  
Enter: Select  
+/-: Change Opt.  
F1: General Help  
F2: Previous Values  
F3: Optimized Defaults  
F4: Save & Exit  
ESC: Exit

# 硬盘热插拔

- RC REVISION
- ▶ Processor Configuration
  - ▶ Advanced Power Management Configuration
  - ▶ Common RefCode Configuration
  - ▶ QPI Configuration
  - ▶ Memory Configuration
  - ▶ IIO Configuration
  - ▶ PCH Configuration
  - ▶ Miscellaneous Configuration
  - ▶ Server ME Debug Configuration
  - ▶ Server ME Configuration
  - ▶ Runtime Error Logging
  - ▶ Reserve Memory

第一步

-----  
Setup Warning:

Setting items on this Screen to incorrect values  
may cause system to malfunction!

## PCH Configuration

---

Onboard Lan1 [Enabled]  
Onboard Lan2 [Enabled]  
Onboard Azalia [Auto]

- ▶ PCH Devices
- ▶ PCI Express Configuration
- ▶ PCH sSATA Configuration
- ▶ PCH SATA Configuration
- ▶ USB Configuration
- ▶ Security Configuration
- ▶ Azalia Configuration
- ▶ Platform Thermal Configuration

第二步



# PCH SATA Configuration

---

SATA Controller	[Enabled]
Configure SATA as	[AHCI]
SATA test mode	[Disabled]
▶ SATA Mode options	
SATA AHCI LPM	[Enabled]
SATA AHCI ALPM	[Enabled]
SATA Port 0	[Not Installed]
Software Preserve	Unknown
Port 0	[Enabled]
Hot Plug	[Disabled]
Configure as eSATA	[Disabled]
Configured as eSATA	Hot Plug supported
Spin Up Device	[Disabled]
SATA Device Type	[Hard Disk Drive]
SATA Port 1	P3-512 - 512.
Software Preserve	Unknown
Port 1	[Enabled]
Hot Plug	[Disabled]
Configure as eSATA	[Disabled]
Configured as eSATA	Hot Plug supported
Spin Up Device	[Disabled]
SATA Device Type	[Hard Disk Drive]

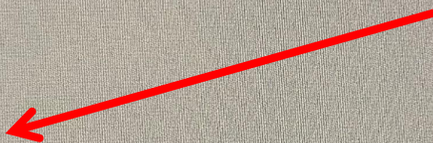
Disabl: 关闭  
Enabled: 开启



# 定时开机

- RC REVISION 04.04.00
- ▶ Processor Configuration
  - ▶ Advanced Power Management Configuration
  - ▶ Common RefCode Configuration
  - ▶ QPI Configuration
  - ▶ Memory Configuration
  - ▶ IIO Configuration
  - ▶ PCH Configuration
  - ▶ Miscellaneous Configuration
  - ▶ Server ME Debug Configuration
  - ▶ Server ME Configuration
  - ▶ Runtime Error Logging
  - ▶ Reserve Memory

第一步



-----  
Setup Warning:  
Setting items on this screen to incorrect values  
may cause system to malfunction!

# Miscellaneous Configuration

---

Fan PWM Offset	0
PCIe Max Read Request Size	[4096B]
PCIe Latency Tolerance Reporting	[Enable]
PCI Minimum Secondary Bus Number	1
PCIe Extended Tag Enable	[Enable]
PCIe AtomicOp Request Support	[Disable]
Breakpoint Type	[None]
BIOS Guard	[Disabled]
Serial Debug Message Level	[Maximum]
Trace Messages	[Disabled]
Training Messages	[Disabled]
RC Promote Warnings	[Enabled]
RC Promote MRC Warnings	[Enabled]
Active Video	[Offboard Device]
TargetVGA	Vga From CPU 0
RTC Wake system from S5	[Enable] ← 开启
Wake up hour	0 ← 时
Wake up minute	0 ← 分
Wake up second	0 ← 秒
WatchDog	[Disable]
OS Timer	[Disable]
BIOS Timer	[Disable]