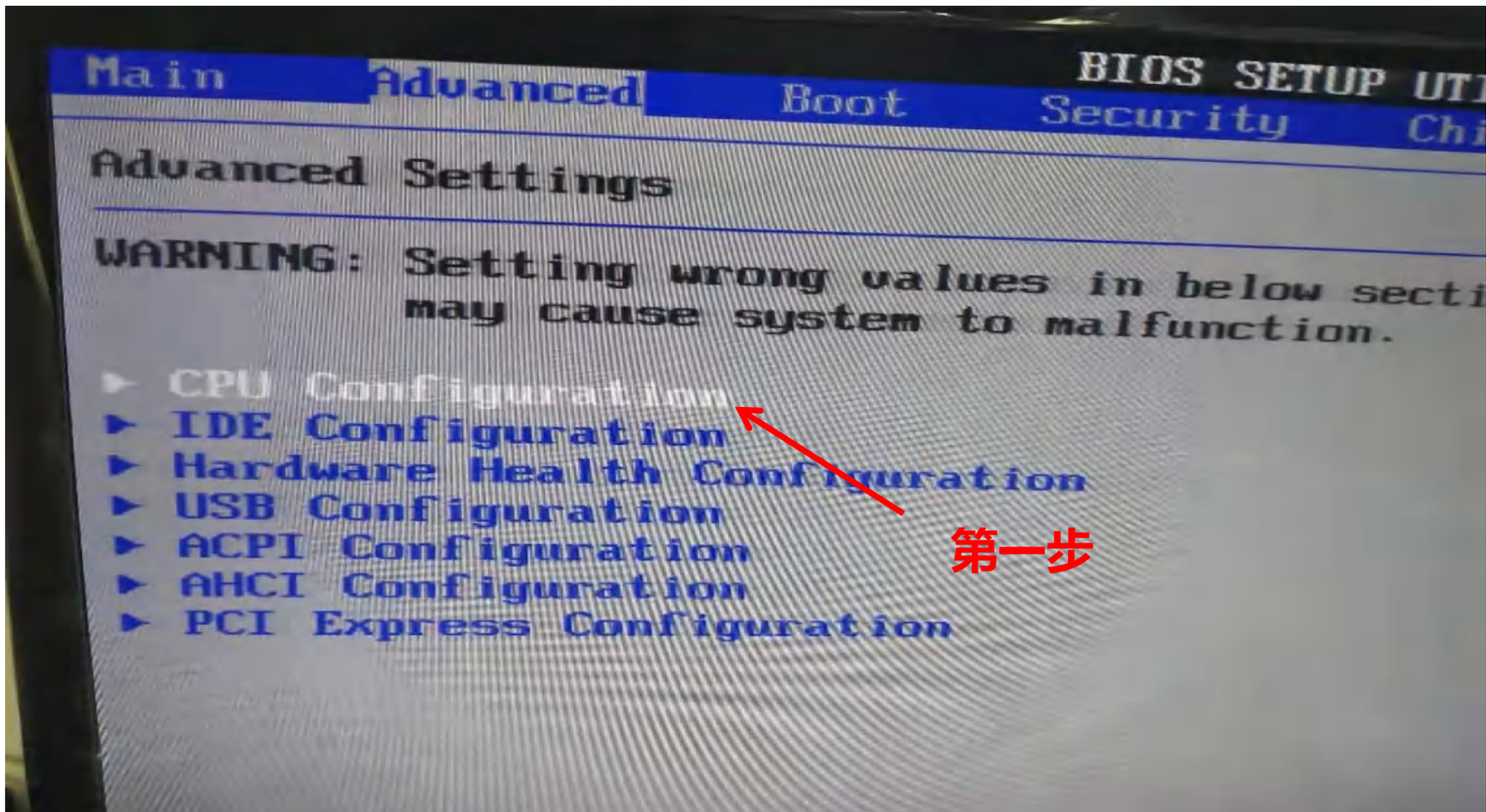


## 主板开启VT 功能



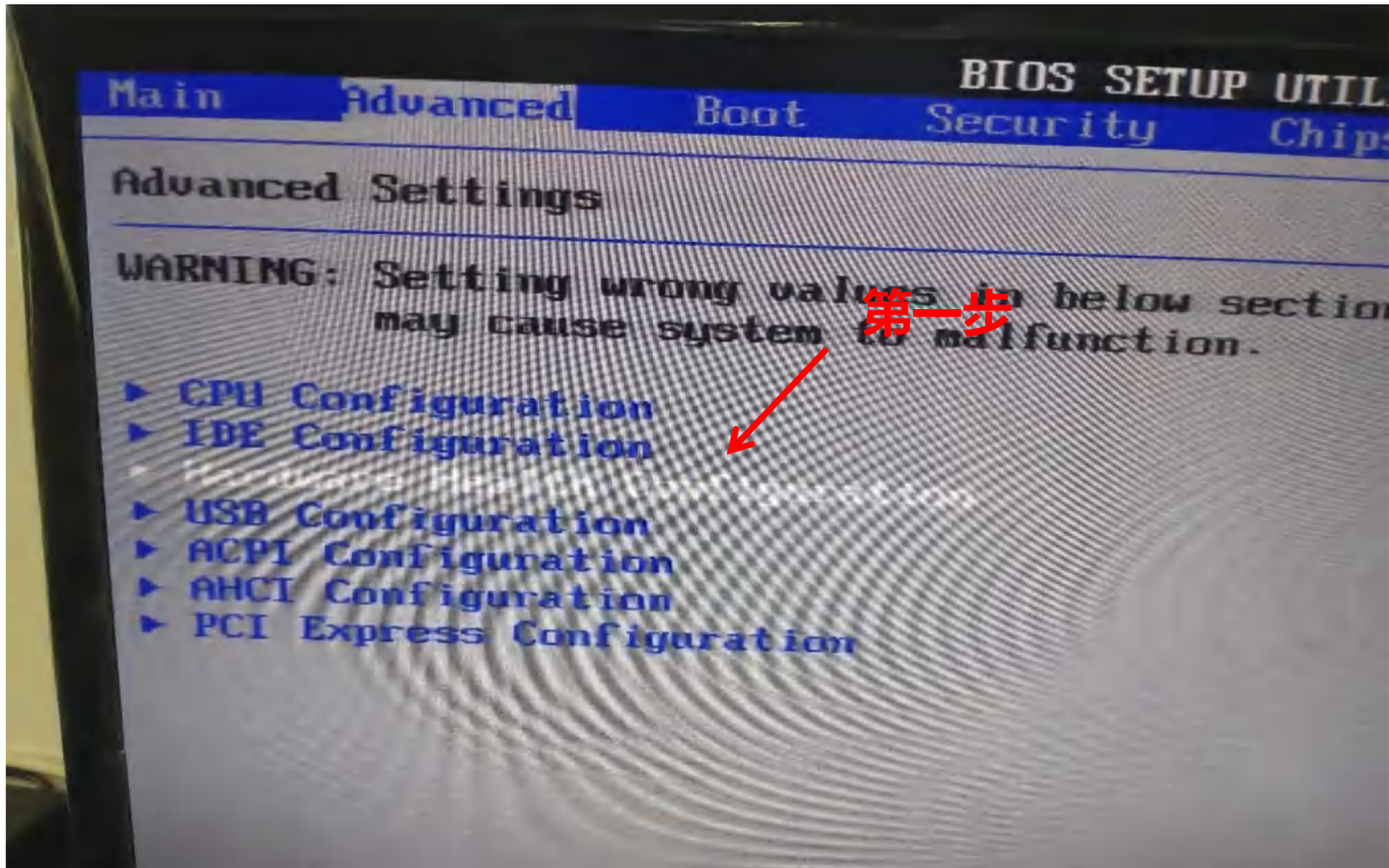
Cache L1 : 384 KB  
Cache L2 : 1536 KB  
Cache L3 : 12288 KB  
Ratio Status: Unlocked (Min: 12, Max: 23)  
Ratio Actual Value: 23

- Ratio CMOS Setting [23]
- Server Class [HPC]
- Hardware Prefetcher [Enabled]
- Adjacent Cache Line Prefetch [Enabled]
- L1 Data Prefetcher [Enabled]
- Data Reuse Optimization [Enabled]
- MPS and ACPI MADT ordering [Modern ordering]
- Max CUID Value Limit [Disabled]
- Intel(R) Virtualization Tech [Enabled]
- Execute-Disable Bit Capability [Enabled]
- Intel(R) HT Technology [Enabled]

第二步



# x58至尊主板看温度



# BIOS SETUP UTILITY

Advanced

## Hardware Health Configuration

CPU Temperature : 10°C/64°F

SYS FAN Speed : 0 RPM

CPU FAN Speed : 1917 RPM

Vcore : 1.104 V

3VCC : 3.328 V

USB : 3.344 V

VBAT : 3.216 V

CPU/FAN Mode Setting : (Smart Fan, IM, IU Mod)

Cpu Smart FanIU T1 Temp : [030]

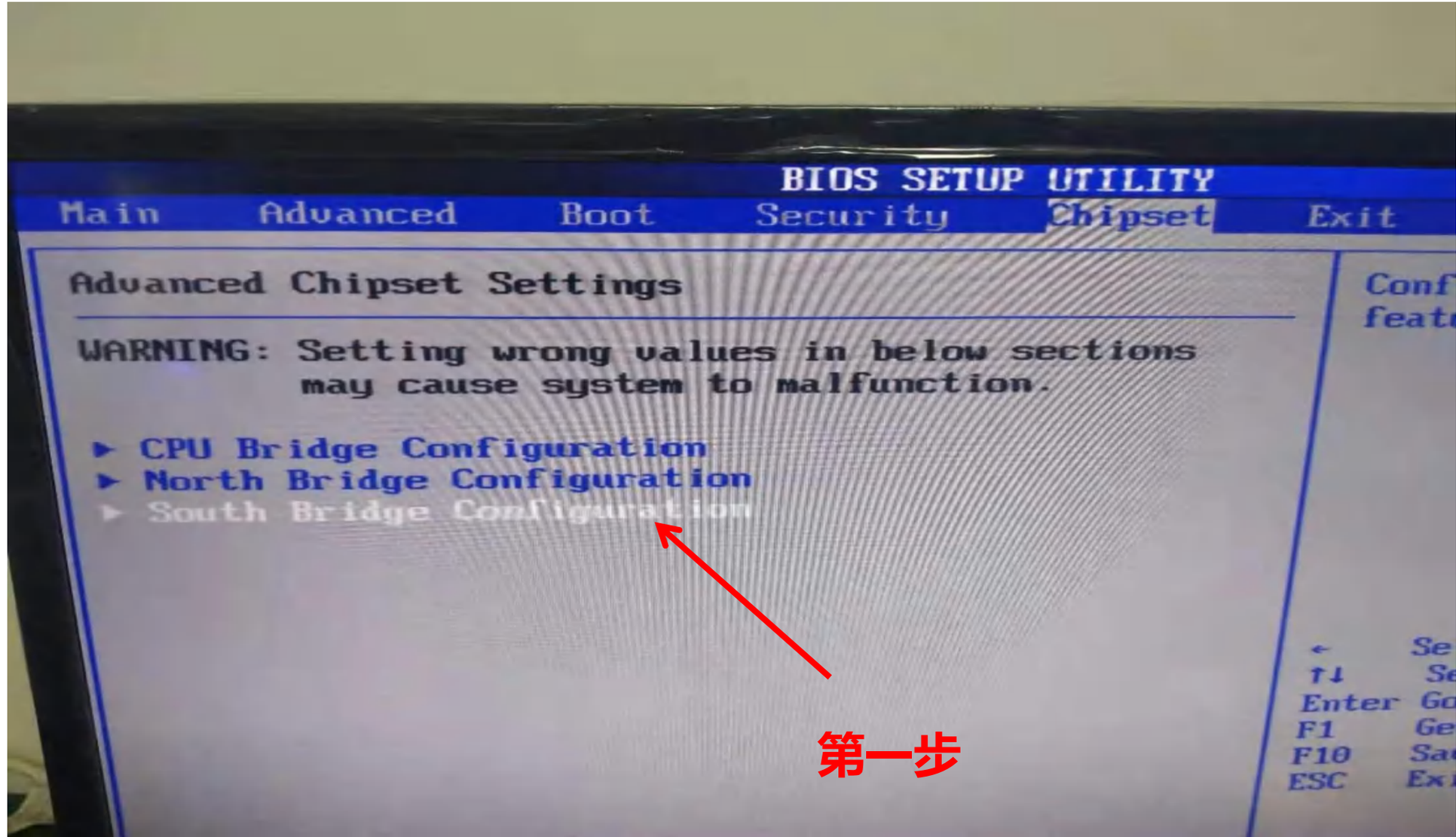
Cpu Smart FanIU T2 Temp : [040]

Cpu Smart FanIU T3 Temp : [050]

Cpu Smart FanIU T4 Temp : [060]

+  
+  
F1  
F1  
ES

# AC 来电启动



BIOS SETUP UTILITY

Chipset

South Bridge Chipset Configuration

USB Functions

USB Port Configure

USB 2.0 Controller

HDA Controller

[12 USB Ports]

[6X6 USB Ports]

[Enabled]

[Enabled]

SLP\_S4# Min. Assertion Width

Restore on AC Power Loss

开

Options

Power Off

Power On

Last State

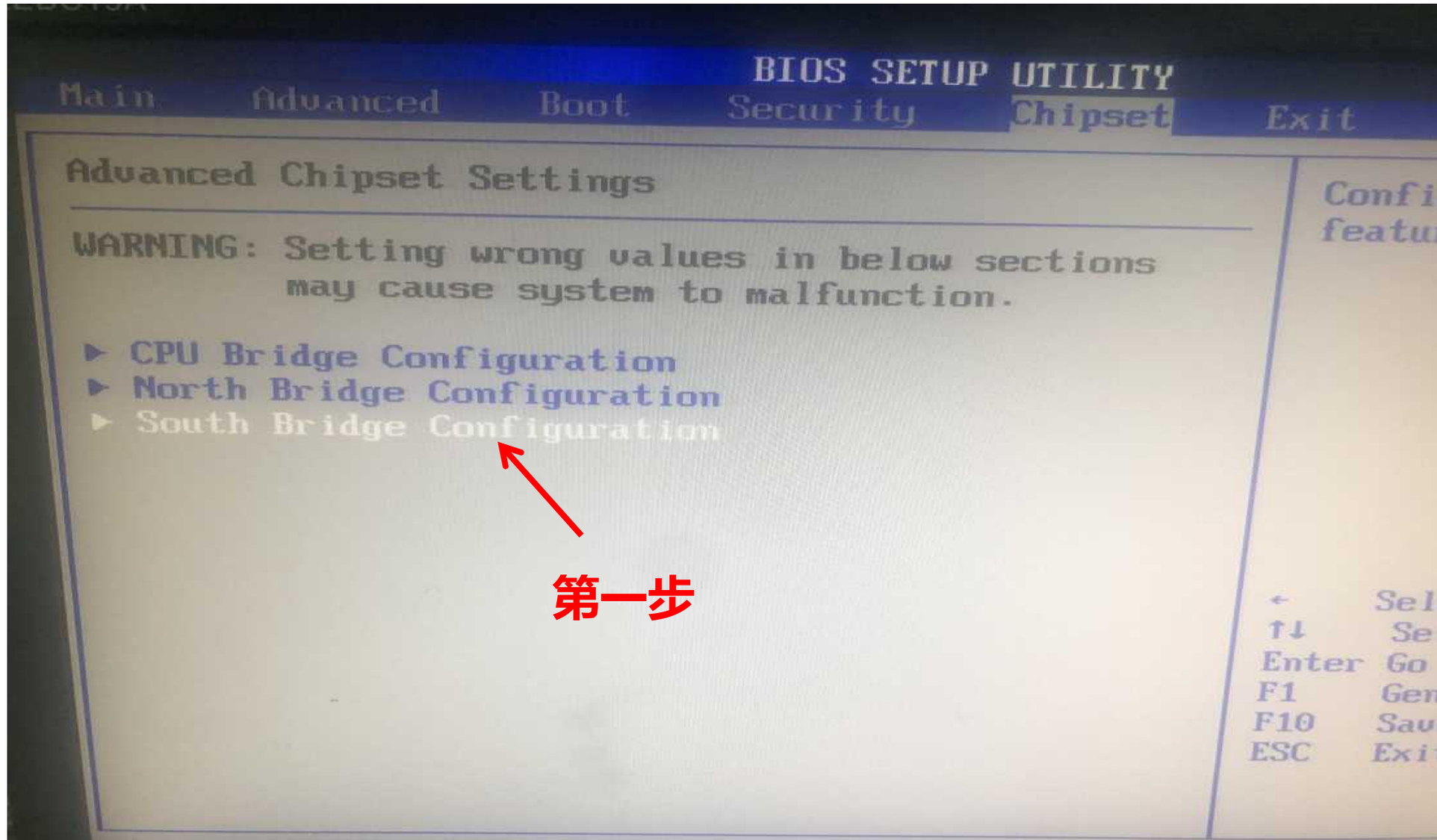
[Disabled]

将电脑恢复到断电或中断发生之前的状态

Power  
Power  
Last

+ Se  
↑↓ Se  
+- Ch  
F1 Ge  
F10 Sau  
ESC Ex i

# 网络唤醒



第一步

BIOS SETUP UTILITY  
Chipset

South Bridge Chipset Configuration

USB Functions [12 USB Ports]  
USB Port Configure [6X6 USB Ports]  
USB 2.0 Controller [Enabled]  
HDA Controller [Enabled]

SLP\_S4# Min. Assertion Width [4 to 5 seconds]  
Restore on AC Power Loss Options

Disabled  
Enabled  
[Disabled]

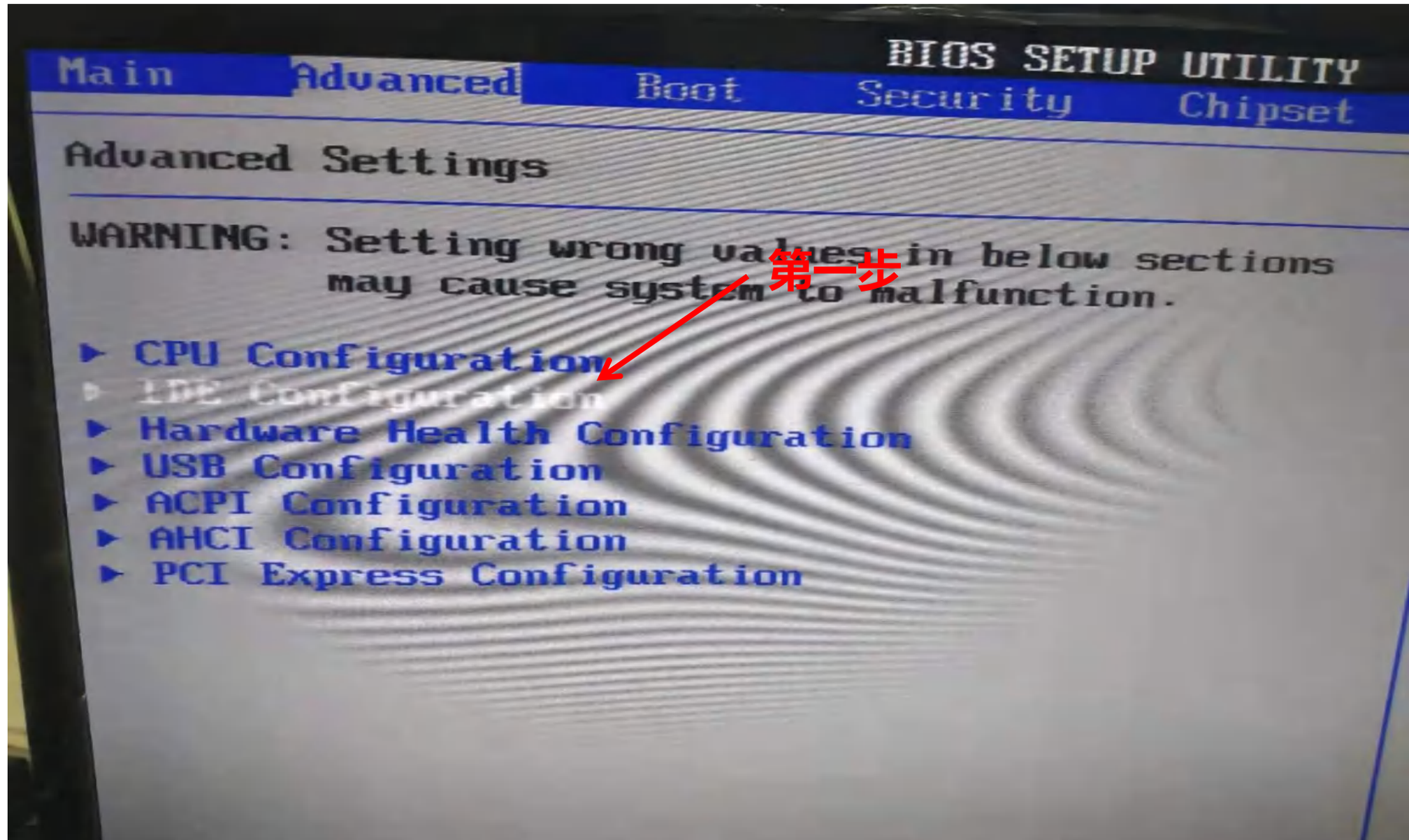
PCIE Ports Configuration  
Onboard LAN Control  
Onboard LAN Boot Rom

第二步

第三步

← Sel  
↑↓ Se  
+- Cha  
F1 Gen  
F10 Sav  
ESC Exit

# 硬盘模式修改



# BIOS SETUP UTILITY

Advanced

## IDE Configuration

Configure SATA#1 as

[AHCI]

Hot Plug

[Disabled]

Hard Disk Write Protect

[Disabled]

IDE Detect Time Out (Sec)

[35]

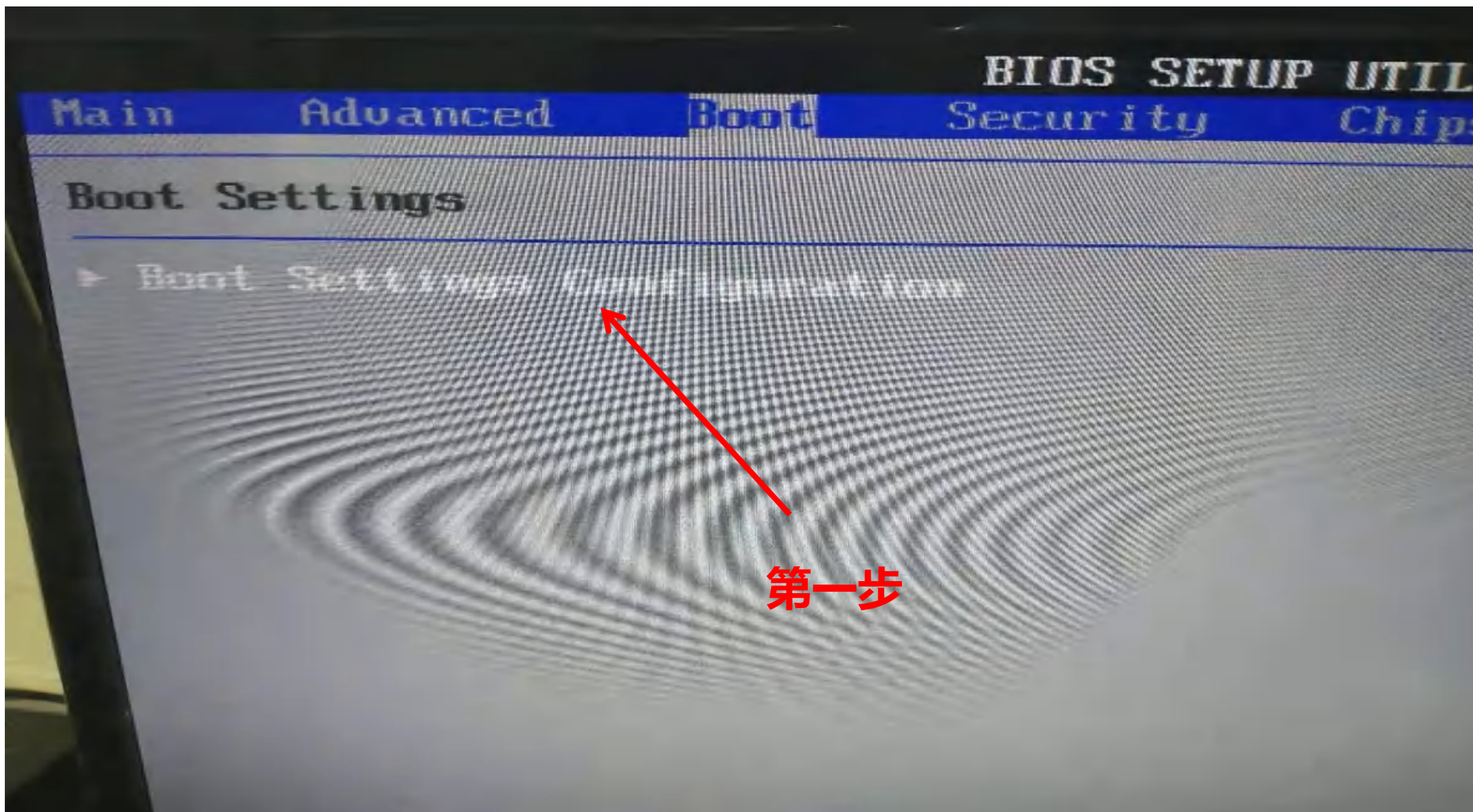
ATA(PID) 80Pin Cable Detection

[Host & Device]

第二步

←  
↑↓  
+-  
F1  
F10  
ESC

## 关闭“F1”步骤



# BIOS SETUP UTILITY

## Boot

### Boot Settings Configuration

Quick Boot	[Enabled]
Quiet Boot	[Enabled]
AddOn ROM Display Mode	[Force BIOS]
Bootup Num-Lock	[On]
PS/2 Mouse Support	[Auto]
Wait For 'F1' If Error	[Normal]
Hit 'DEL' Message Display	Options
Interrupt 19 Capture	Disabled
	Enabled

第二步

第三步