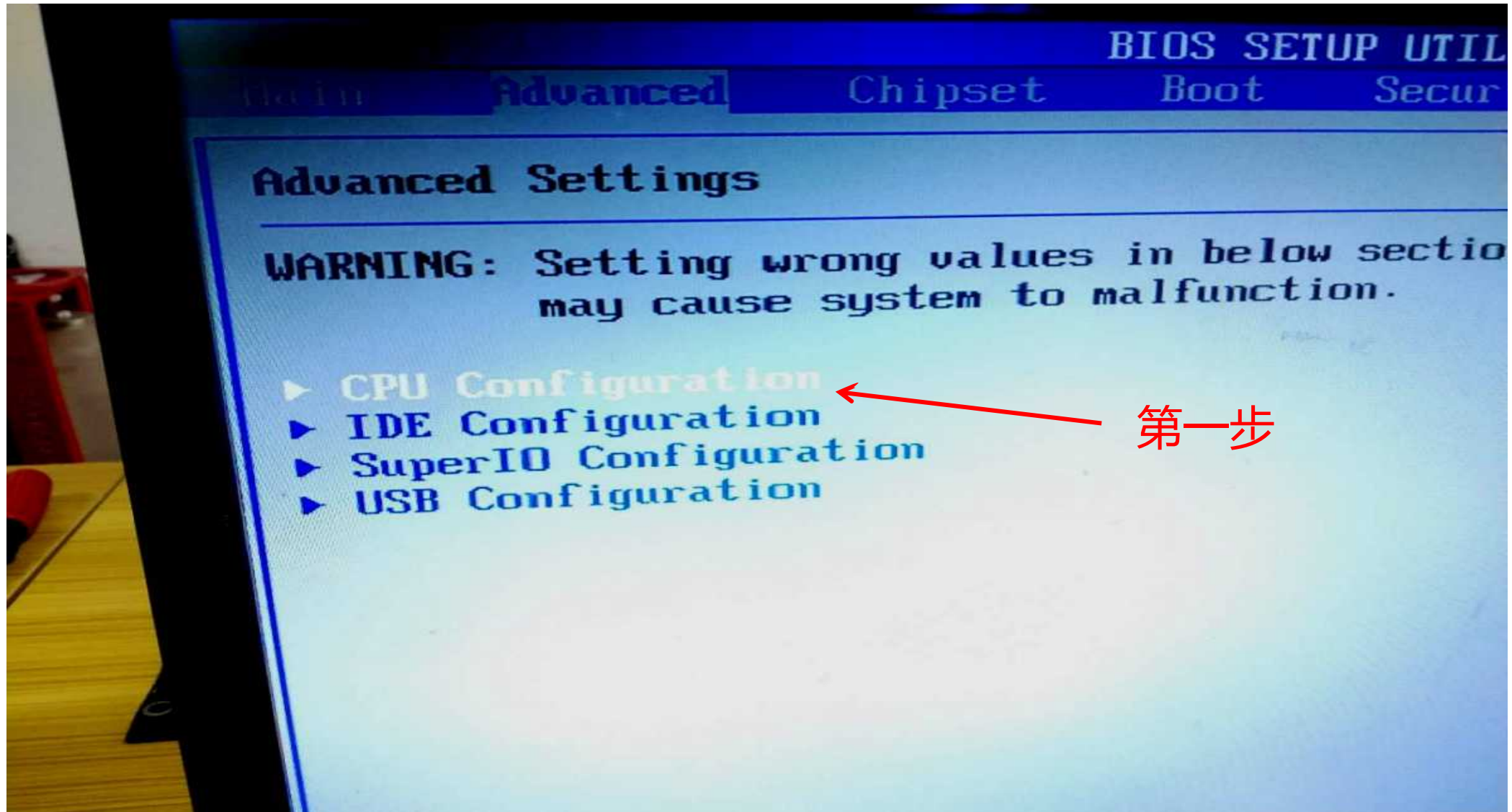


(进入BIOS开机连续按DEL键/快捷启动按F11键/保存按F10键)

主板打开VT



Configure advanced CPU settings
Module Version:3F.15

Manufacturer: Intel

Intel(R) Xeon(R) CPU

E5430 @ 2.66GHz

Frequency : 2.66GHz

FSB Speed : 1333MHz

Cache L1 : 128 KB

Cache L2 : 12288 KB

Ratio Status: Unlocked (Min:

Ratio Actual Value: 8

Options

Disabled

Enabled

Ratio CMOS Setting

Hardware Prefetcher

Adjacent Cache Line Prefetch

Max CPUID Value Limit

Intel(R) Virtualization Tech

Execute-Disable Bit Capability

Core Multi-Processing

PECI

[8]

[Enabled]

[Enabled]

[Disabled]

[Enabled]

[Enabled]

[Enabled]

[Enabled]

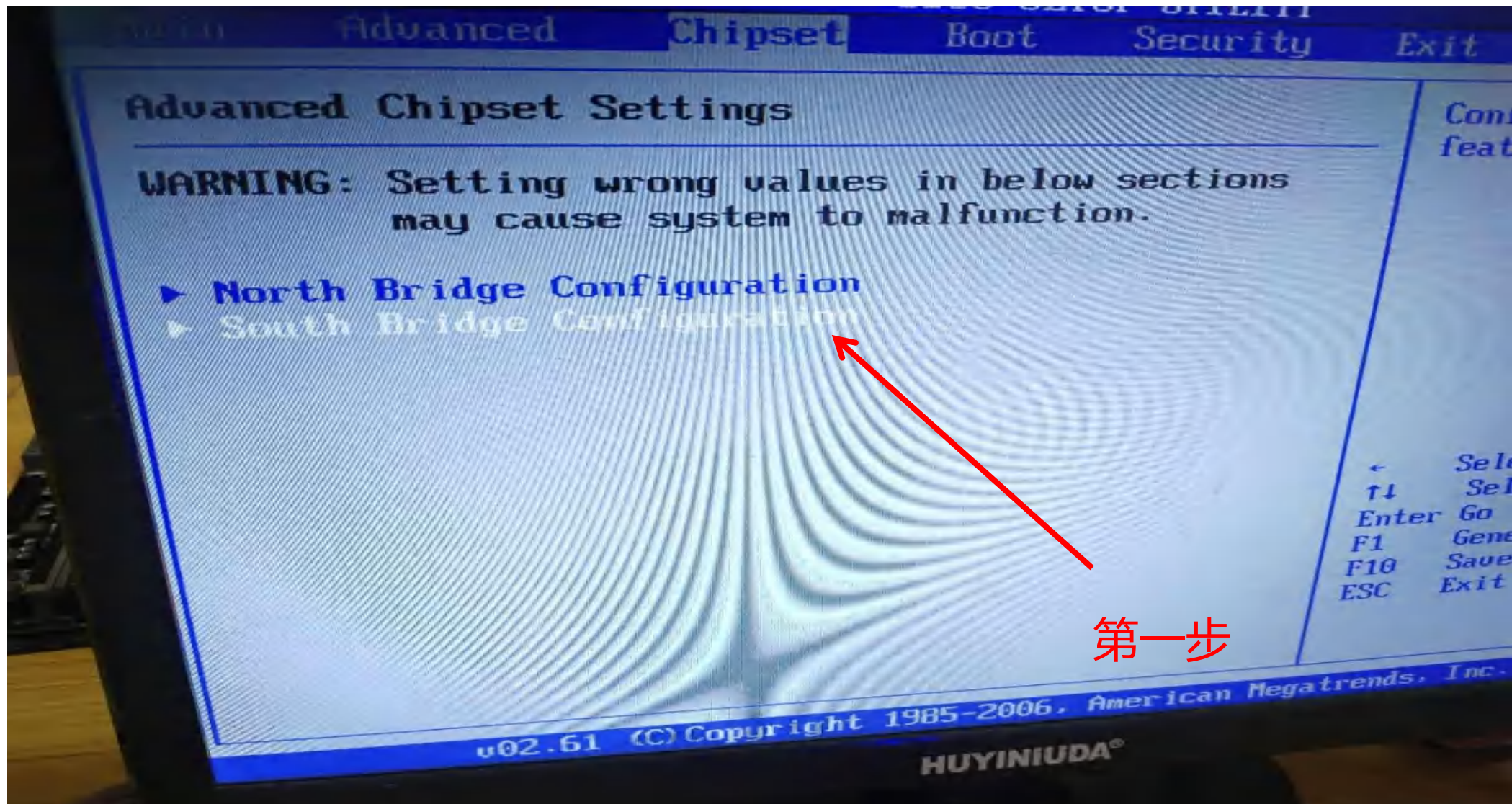
第三步

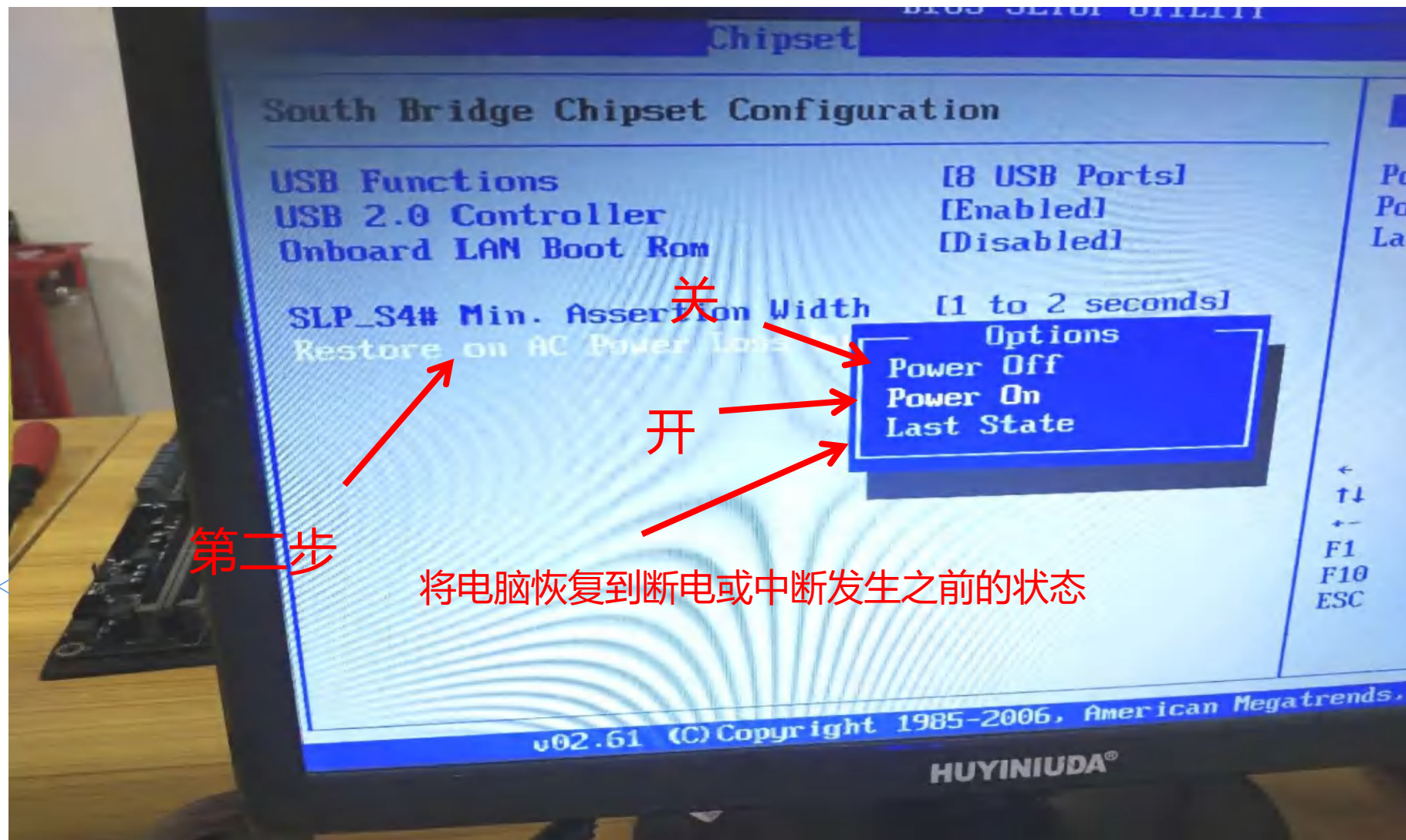
第二步

u02.61 (C) Copyright 1985-2006, American Megatrends, Inc

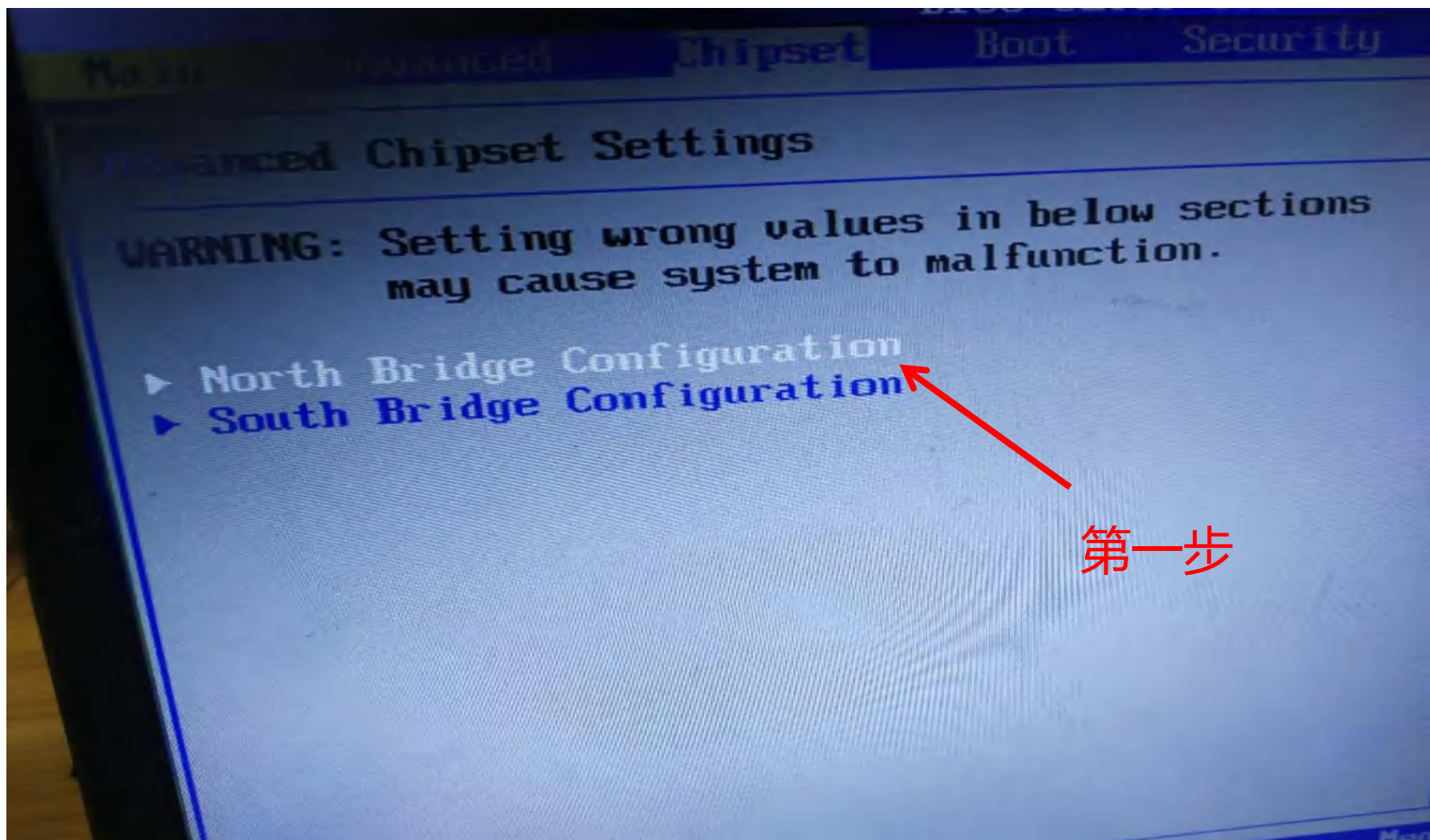
HUYINIUDA®

AC来电启动





设置内存频率



BIOS SETUP UTILITY

Chipset

North Bridge Chipset Configuration

Memory Remap Feature [Enabled]

PCI MMIO Allocation: 4GB To 3072MB

DRAM Frequency [Auto]

Configure DRAM Timing by SPD [Enabled]

Memory Hole

Options

Auto

533 MHz

667 MHz

800 MHz

1067 MHz

1333 MHz

Initiate Graphic Adapter

IGD Graphics Mode Select

IGD GTT Graphic smemory siz

PAUP Mode

第二步

PEG Port Configuration

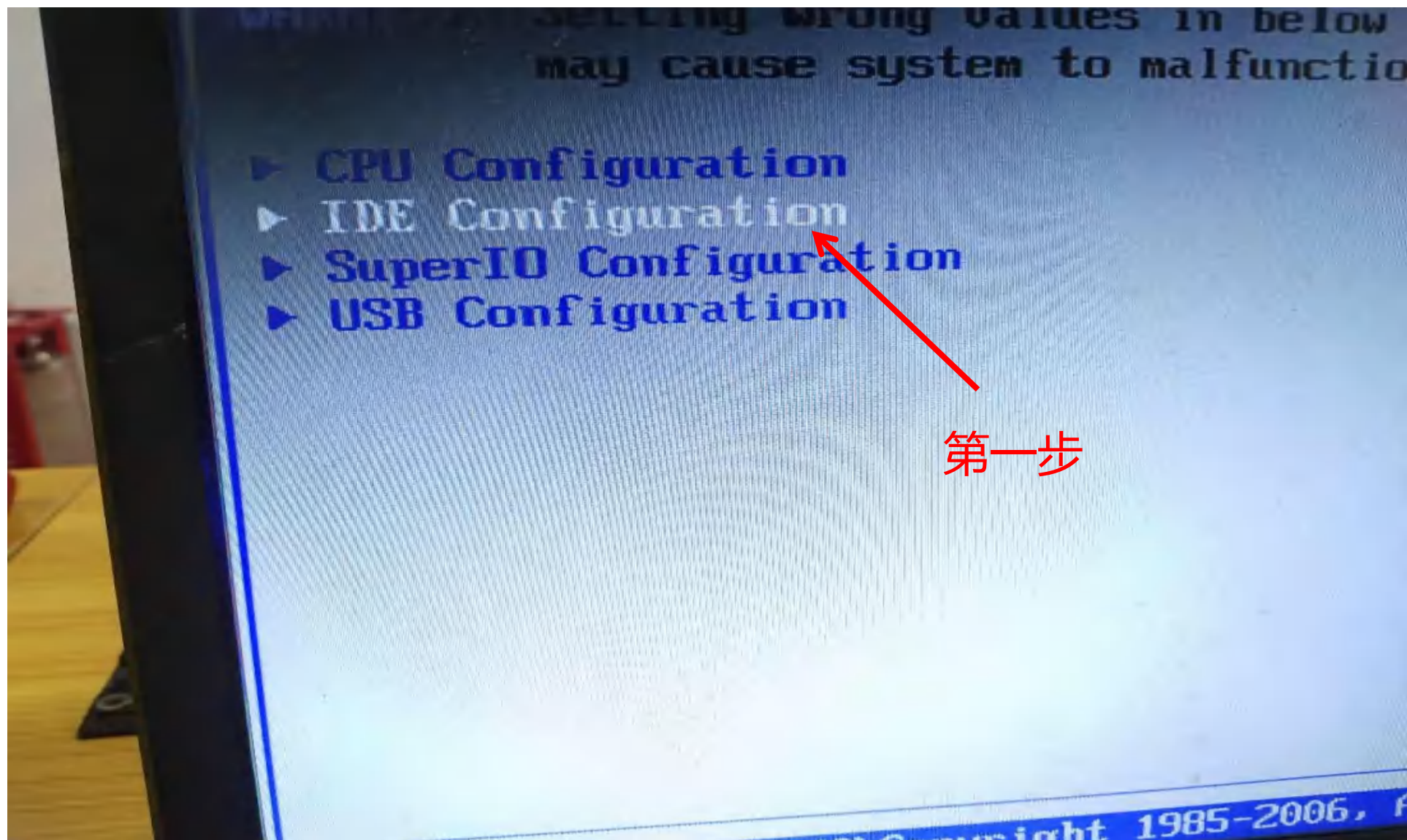
PEG Port

[Auto]

► Video Function Configuration

←
↑↓
+ -
F1
F10
ESC

更改硬盘模式



ATA/IDE Configuration

Configure SATA as
Configure SATA Channels

[Enhanced]
[IDE]
[Before PATA]

- ▶ Primary IDE Master
- ▶ Primary IDE Slave
- ▶ Secondary IDE Master
- ▶ Secondary IDE Slave
- ▶ Third IDE Master
- ▶ Third IDE Slave

: [Not Detected]
Options

IDE
RAID
AHCI

第二步

Hard Disk Write Protect [Disabled]
IDE Detect Time Out (Sec) [35]
ATA(PID) 80Pin Cable Detection [Host & Device]