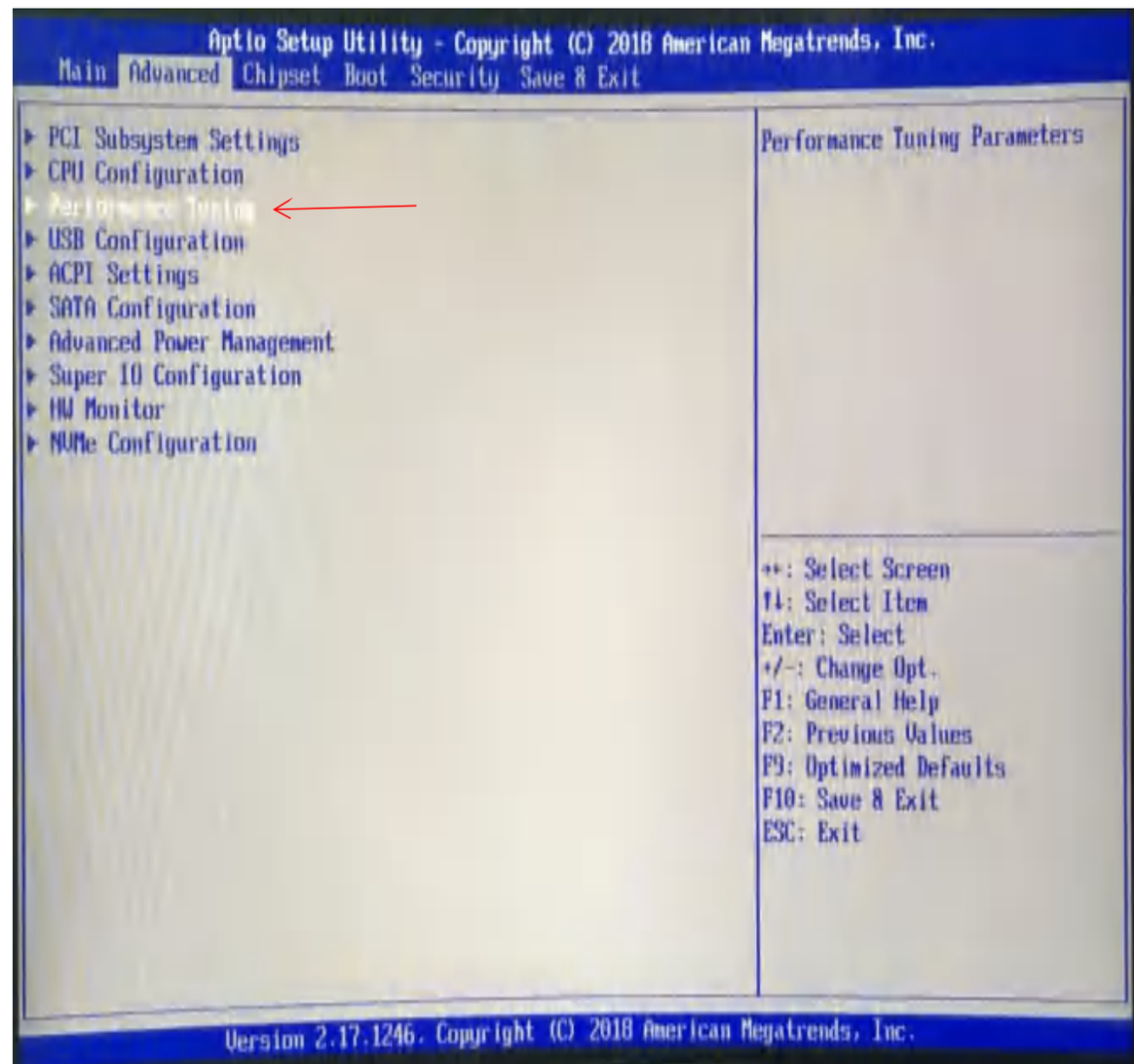
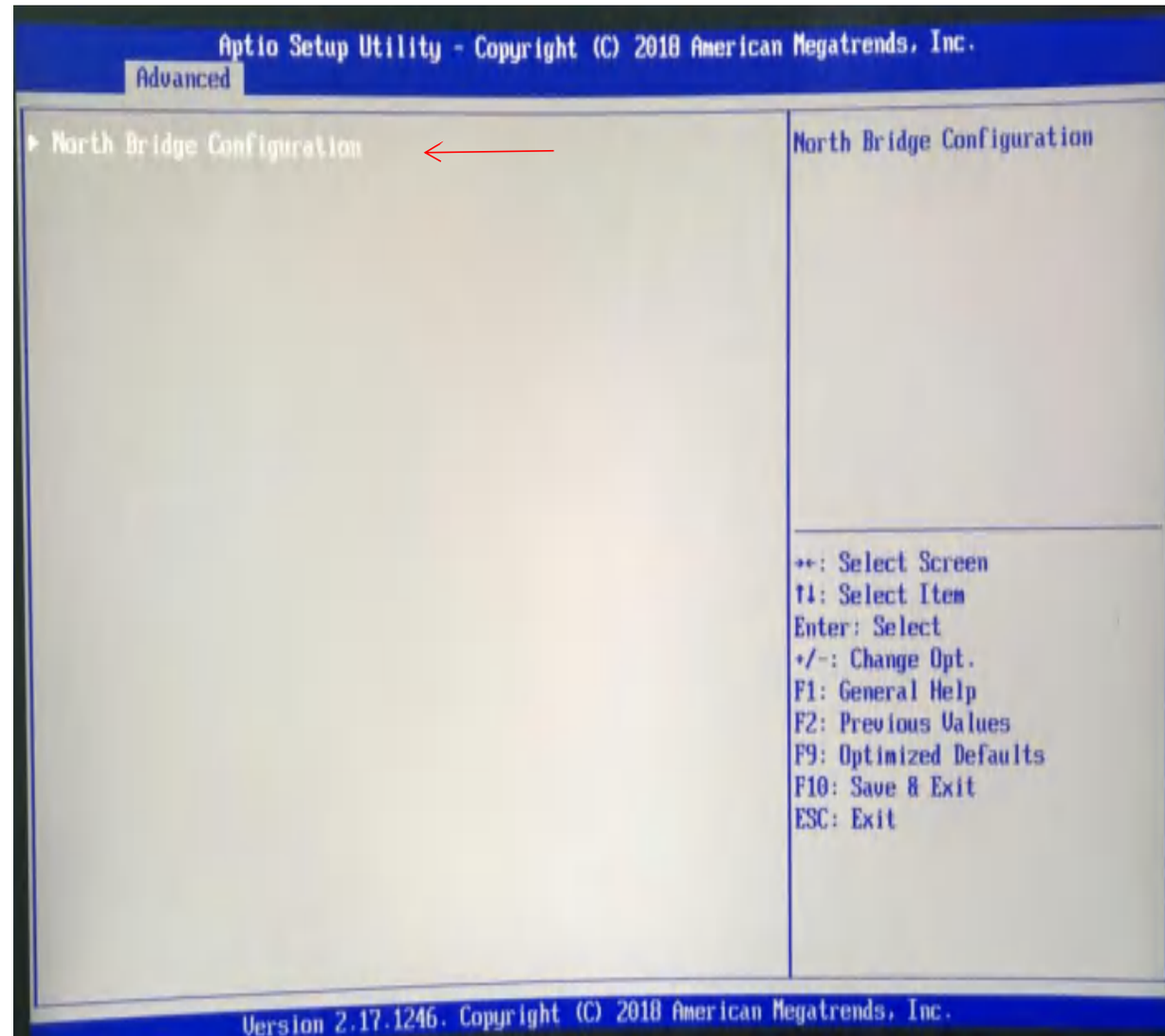


内存频率设置

第一步



第二步



第三步

Aptio Setup Utility - Copyright (C) 2018 American Megatrends, Inc.

Advanced

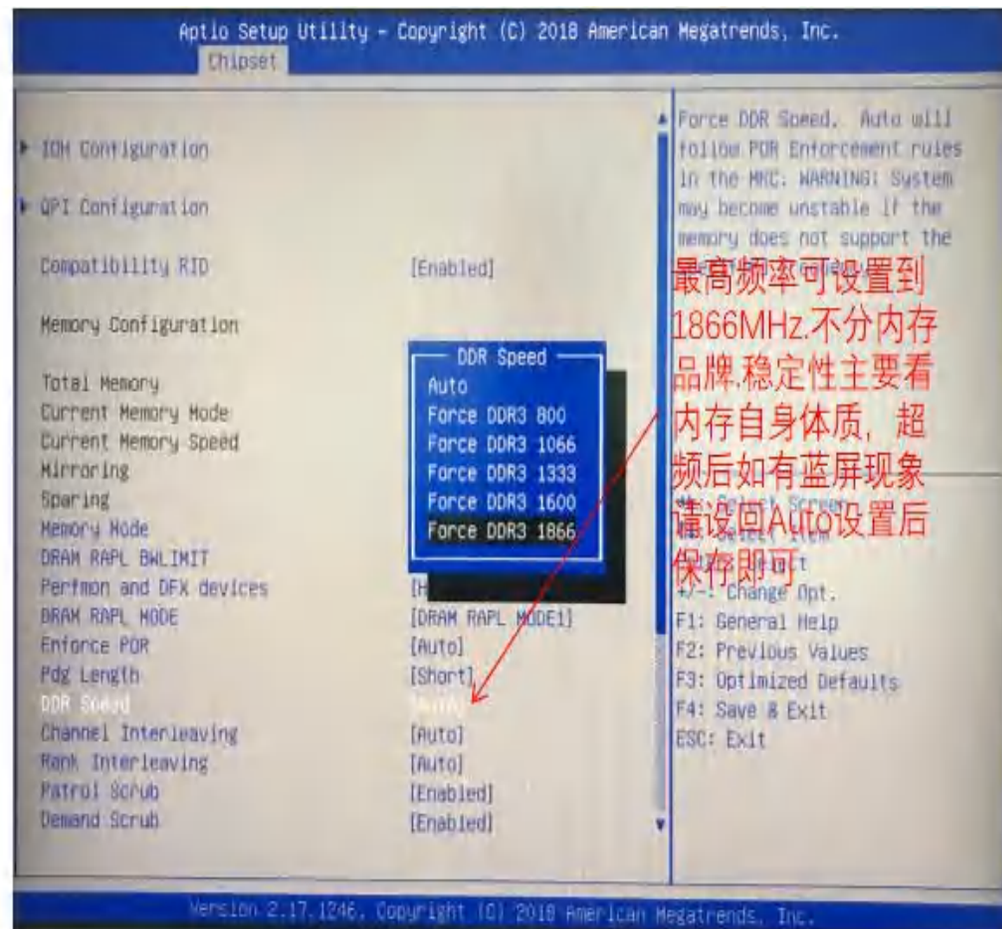
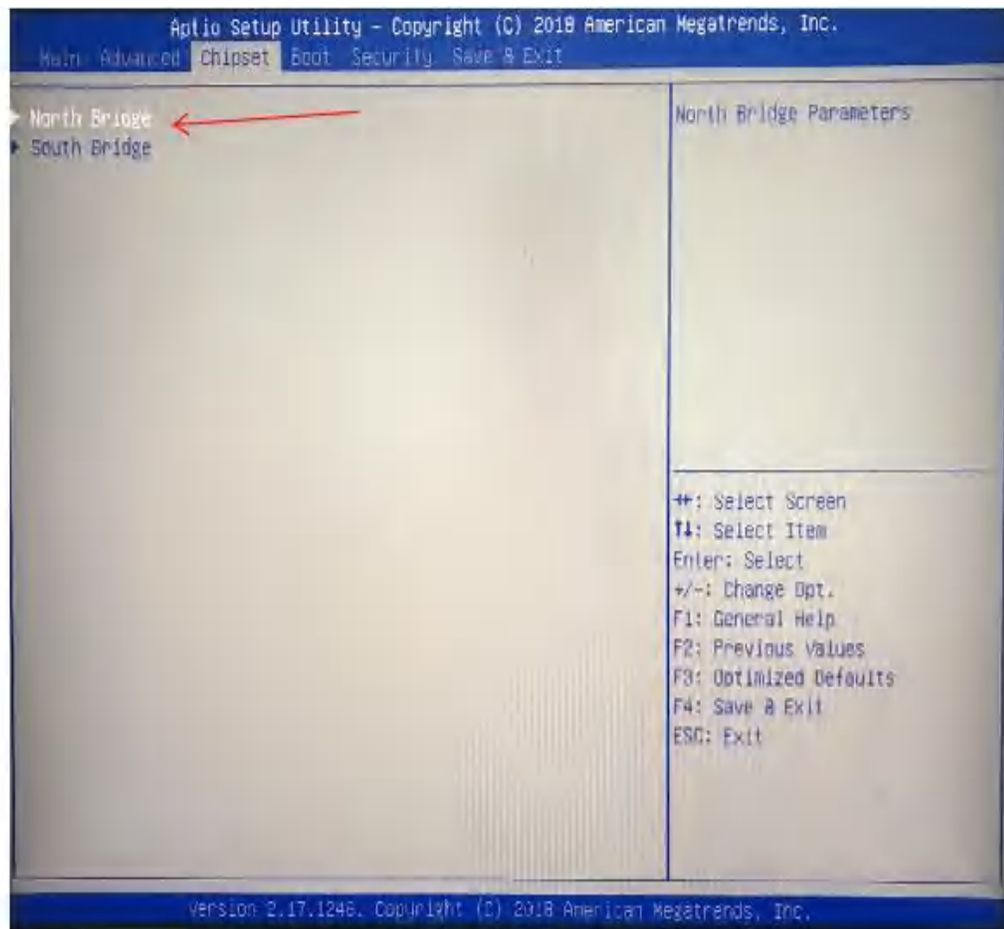
Performance Memory Profiles	[Manual]
XMP Profile 1	Not Supported
XMP Profile 2	Not Supported
Memory Multiplier Configuration	
Current Memory Speed	1600 MHz
Memory Multiplier	[16]
Memory Timing Configuration	
CAS# Latency (tCL)	10.67
Row Precharge Time (tRP)	13.33
RAS# to CAS# Delay (tRCD)	16
RAS# Active Time (tRAS)	18.67
Write Recovery Time (tWR)	21.33
Row Refresh Cycle Time (tRFC)	5
Write to Read Delay (tWTR)	4
Active to Active Delay (tRRD)	5
Read CAS# Precharge (tRTP)	20
Four Active Window Delay (tFAW)	33
Row Cycle Time (tRC)	

Memory Multiplier

最高频率可设置到1866MHz.不分内存品牌.稳定性主要看内存自身体质,超频后如有蓝屏现象请设回Auto设置后保存即可

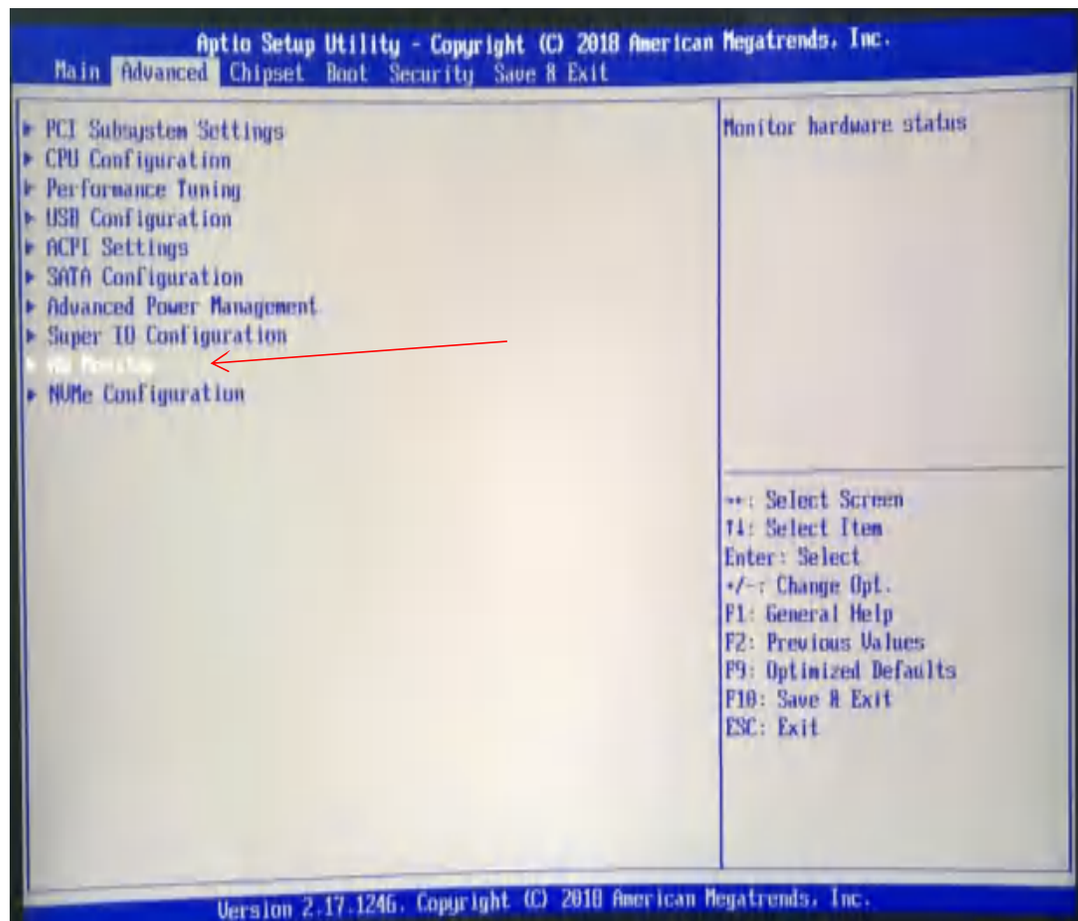
--: Select Screen
F4: Select Item
Enter: Select
+/-: Change Opt.
F1: General Help
F2: Previous Values
F9: Optimized Defaults
F10: Save & Exit
ESC: Exit

Version 2.17.1246. Copyright (C) 2018 American Megatrends, Inc.

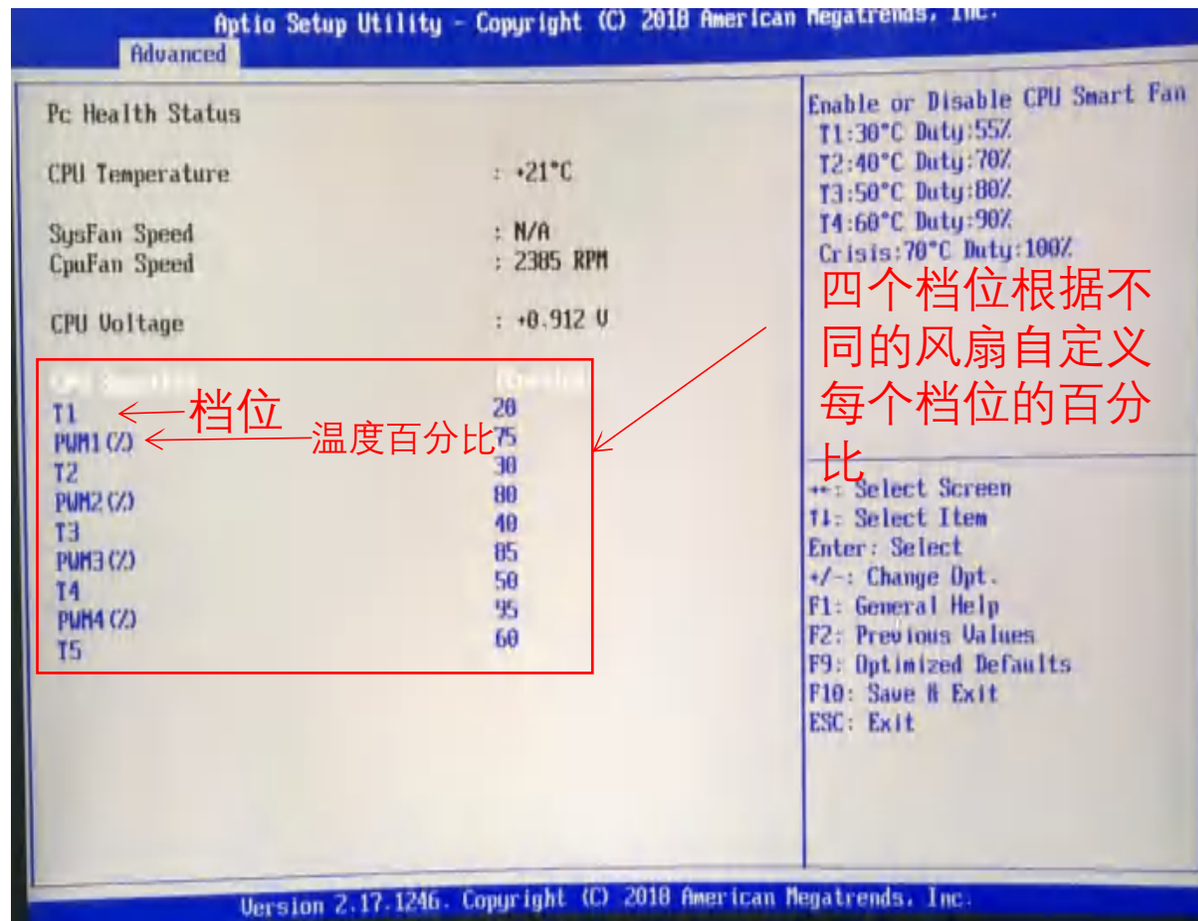


风扇调速设置

第一步



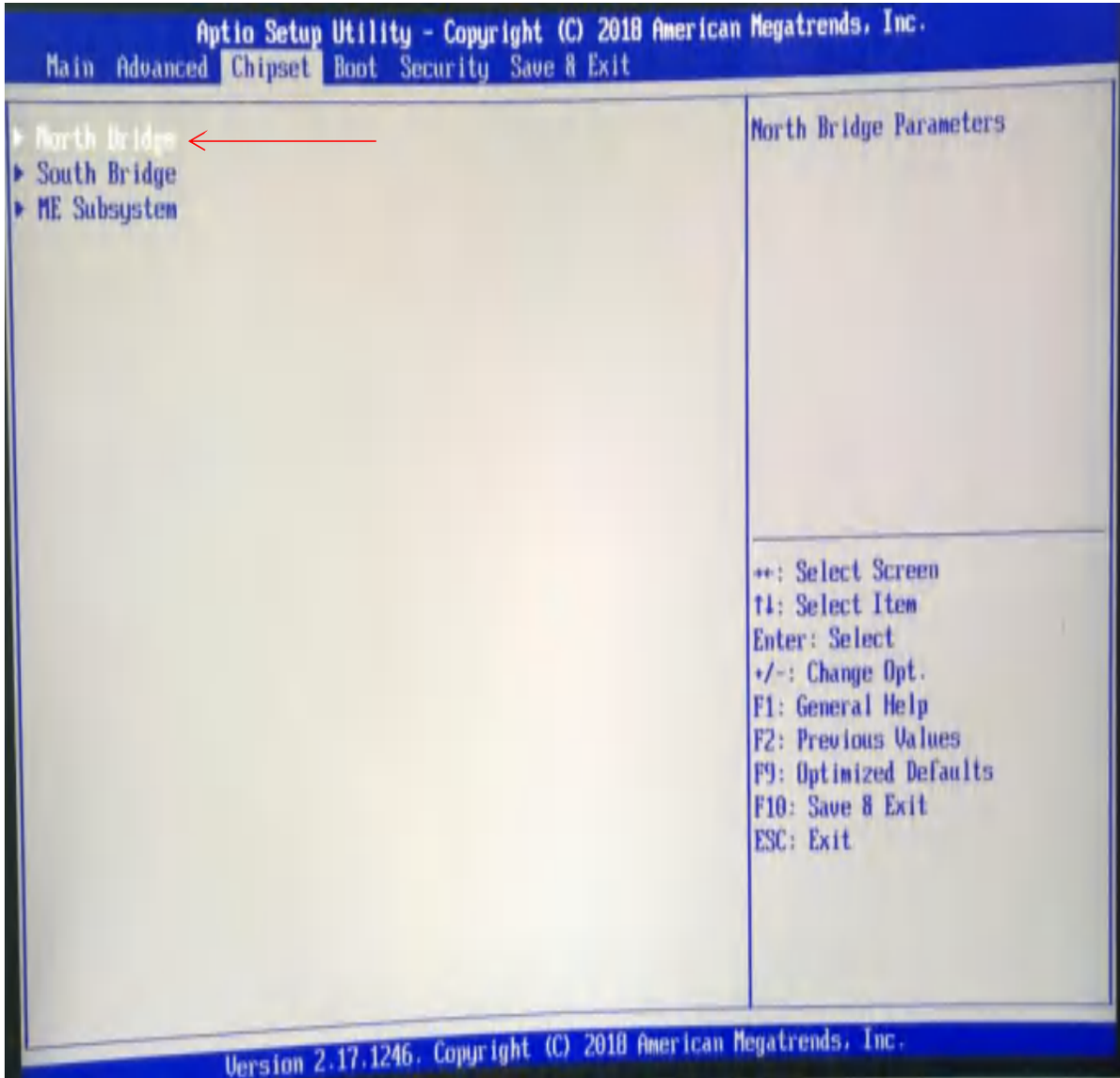
第二步



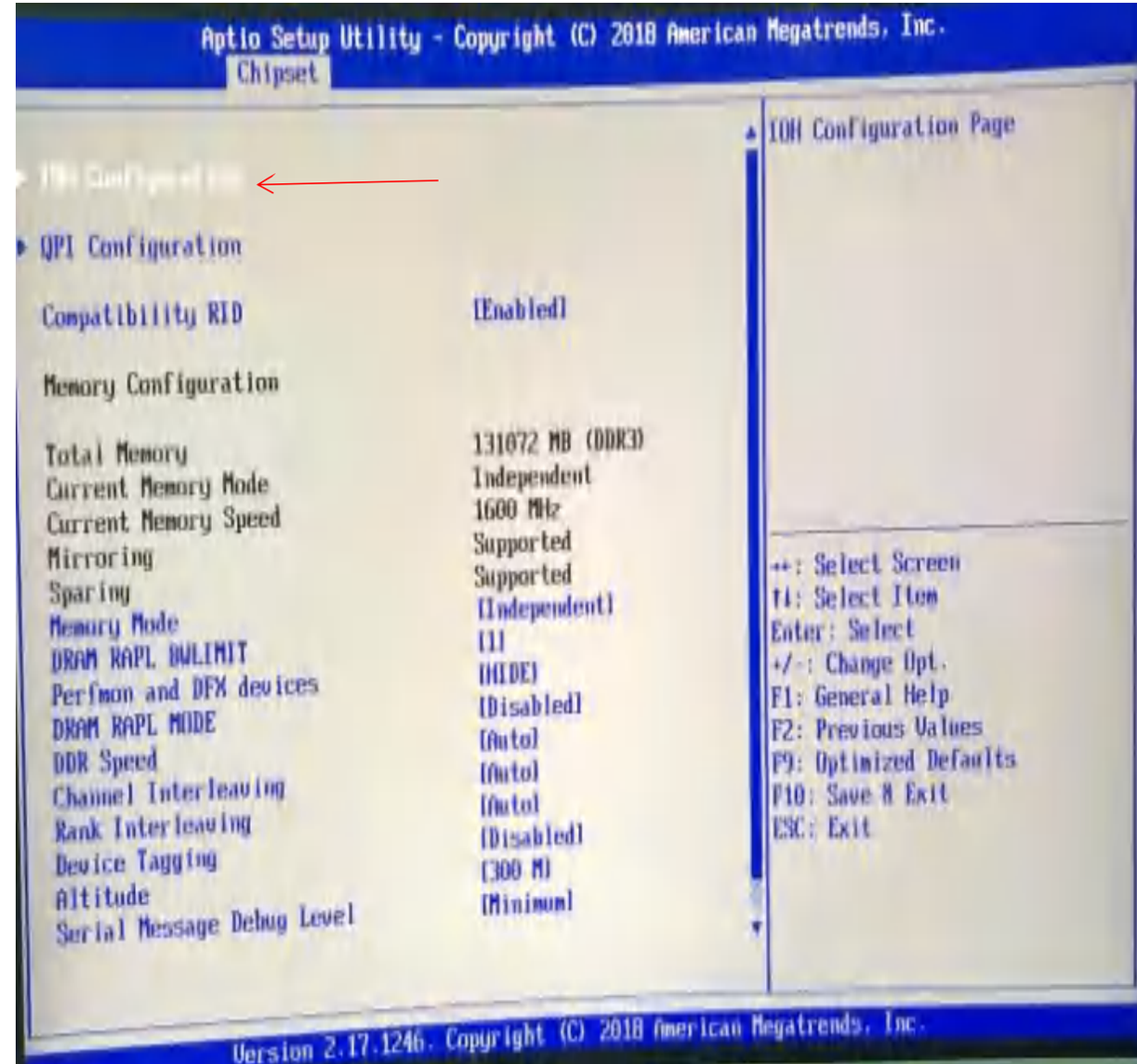
四个档位根据不同的风扇自定义每个档位的百分比

VT-D虚拟化开启设置

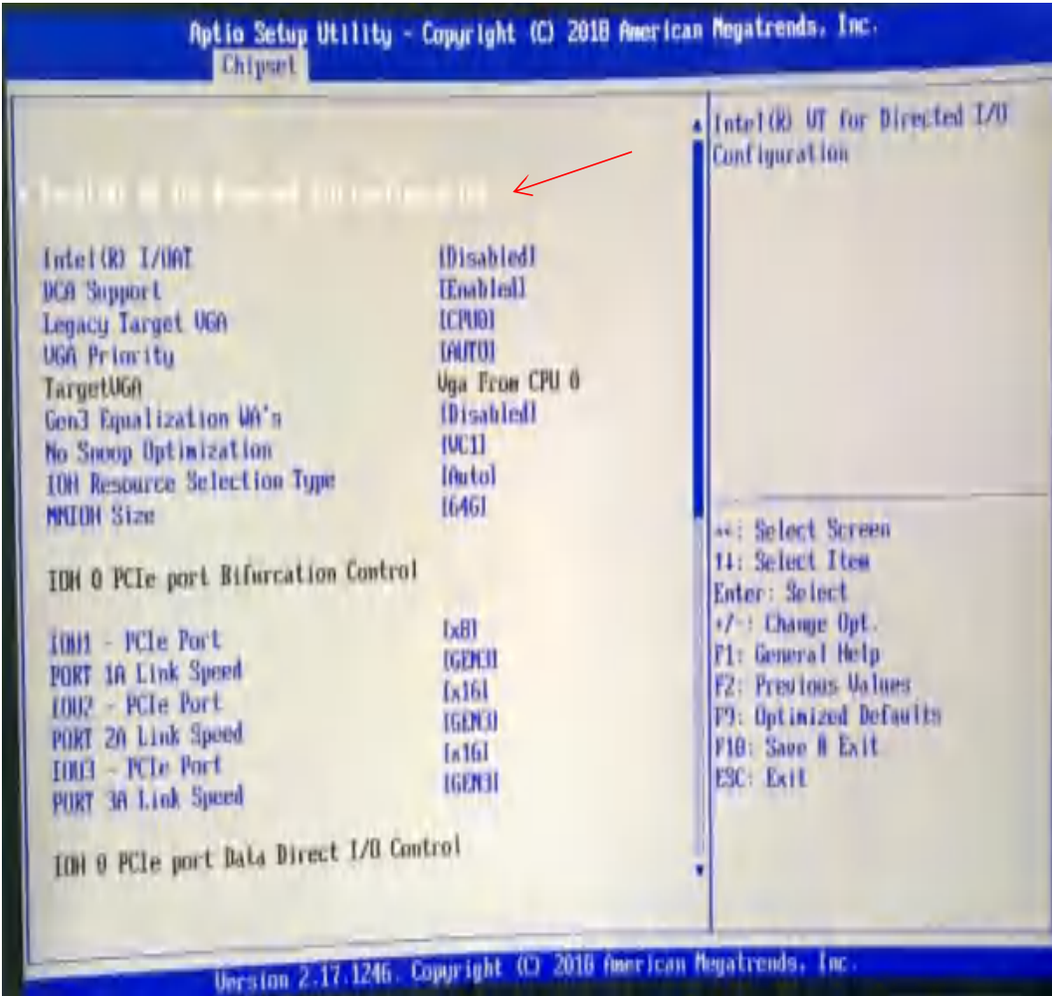
第一步



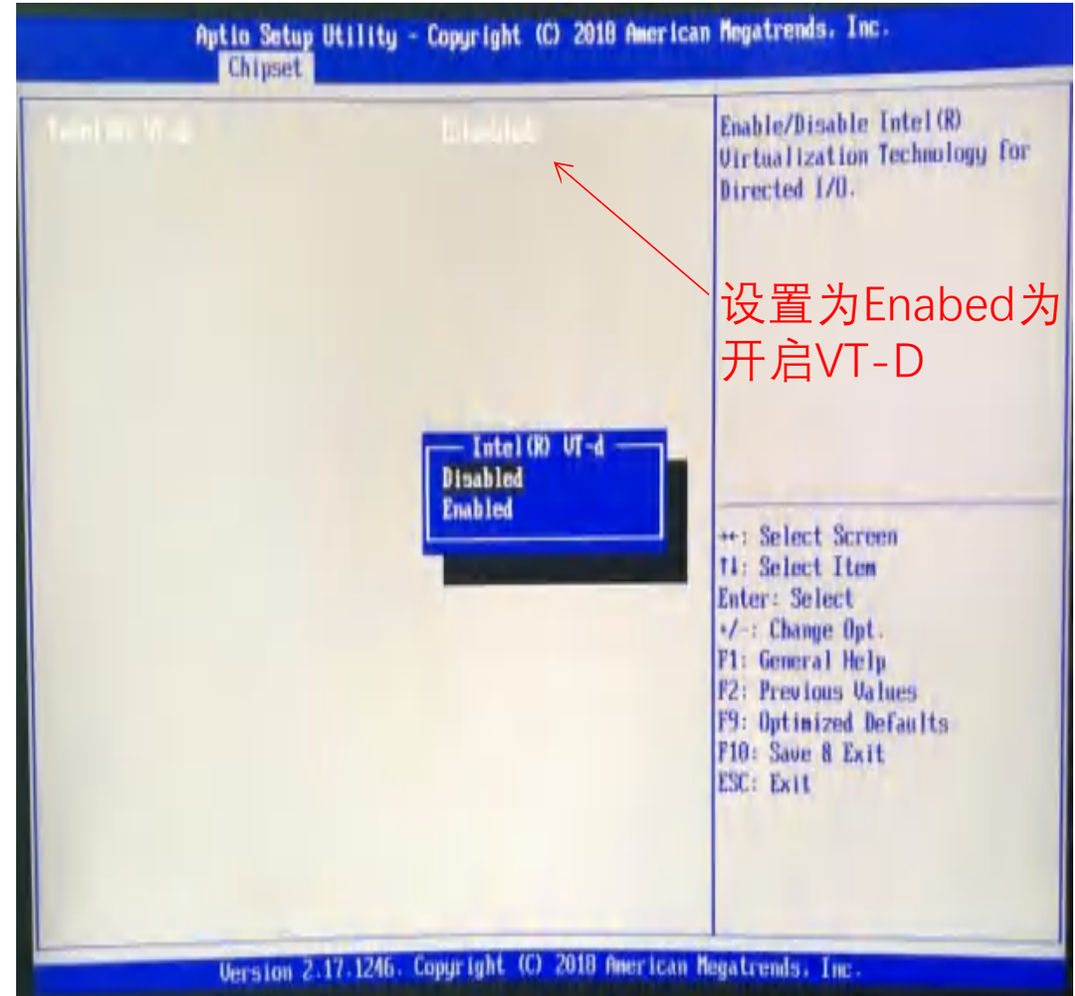
第二步



第三步



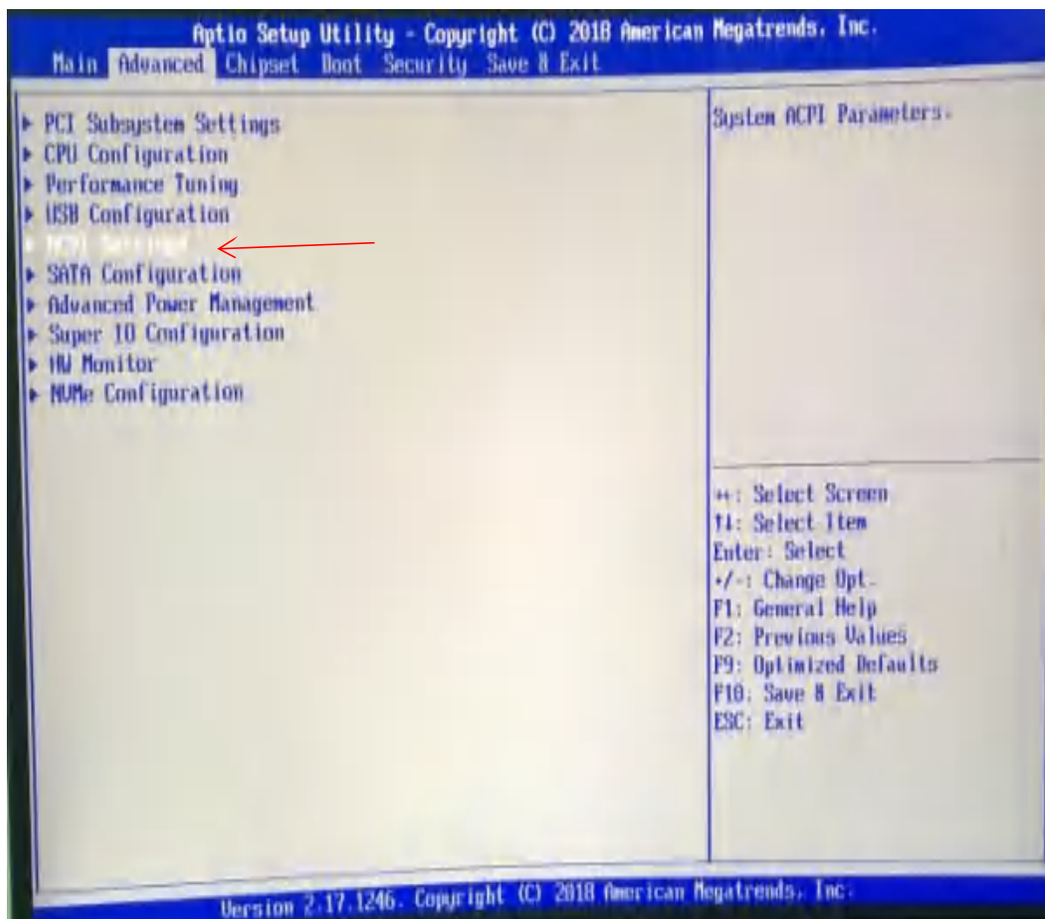
第四步



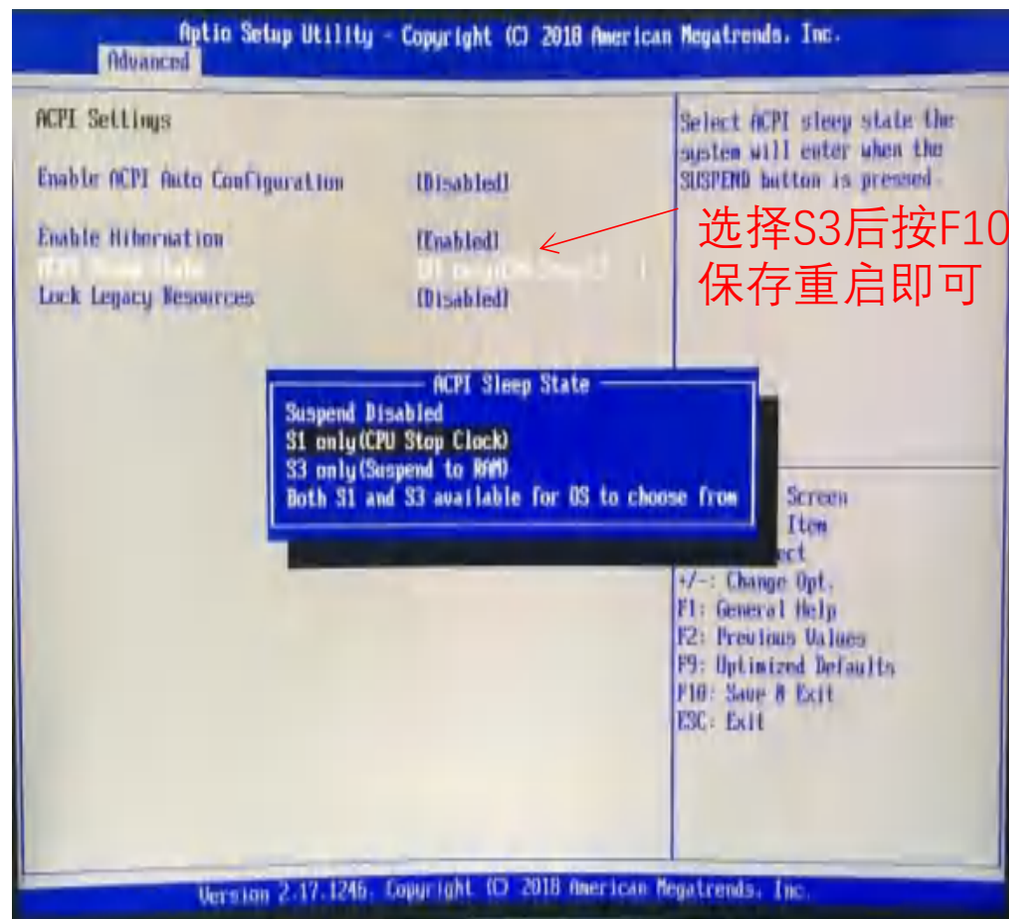
设置为Enabled为
开启VT-D

S3睡眠模式设置

第一步

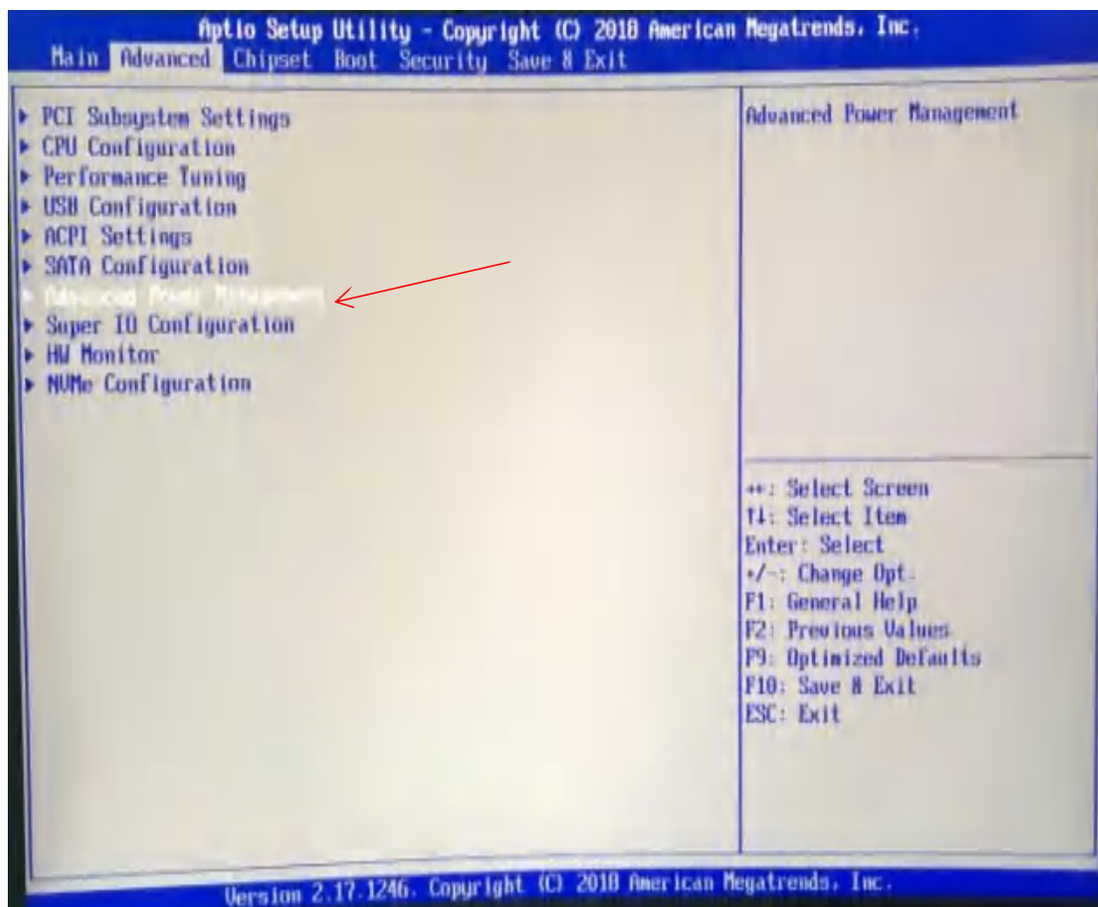


第二步

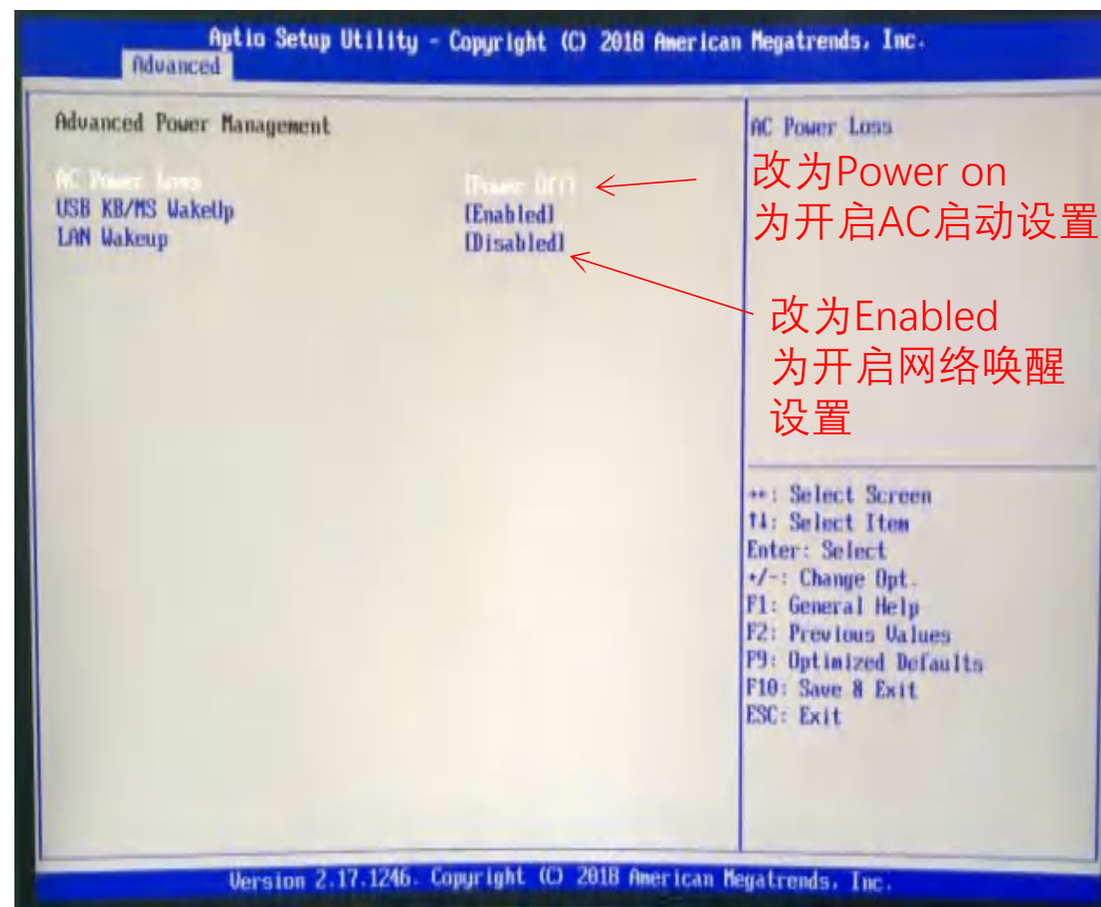


AC启动/网络唤醒设置

第一步

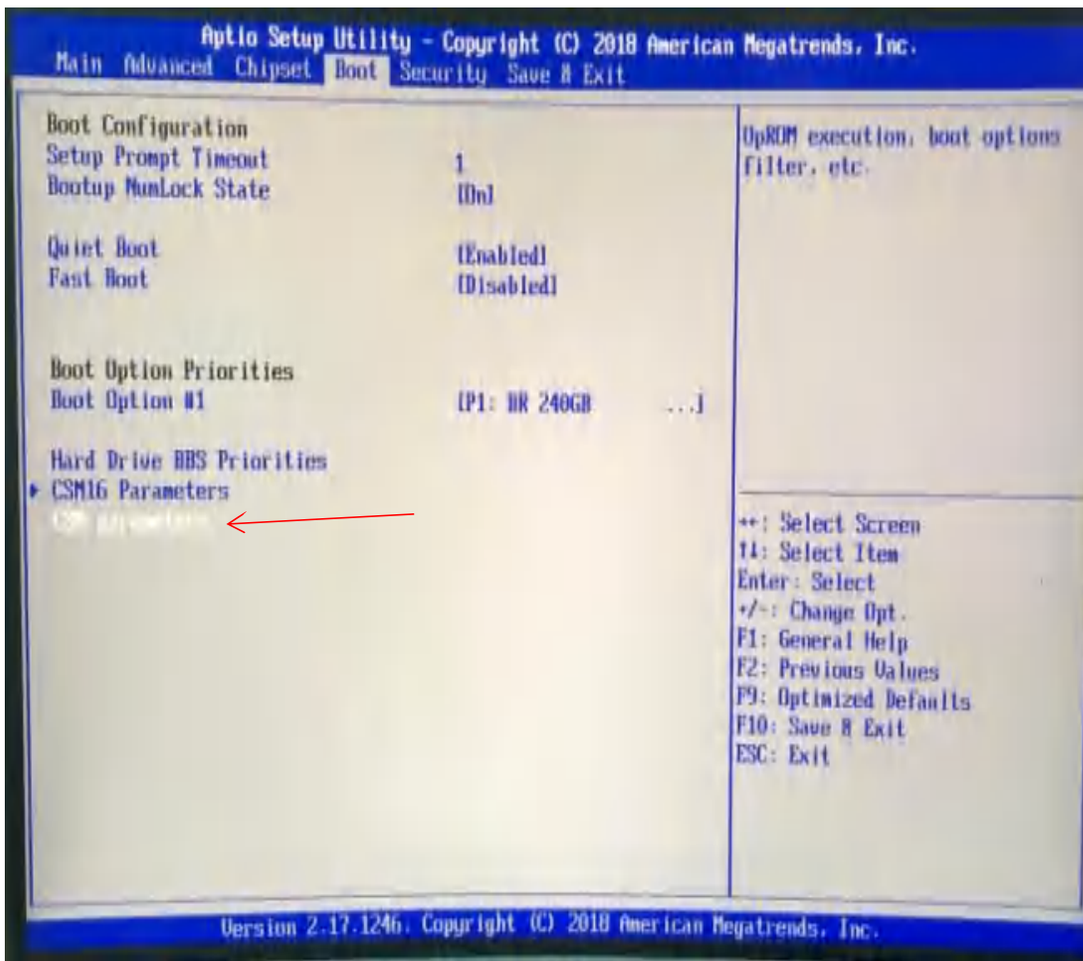


第二步

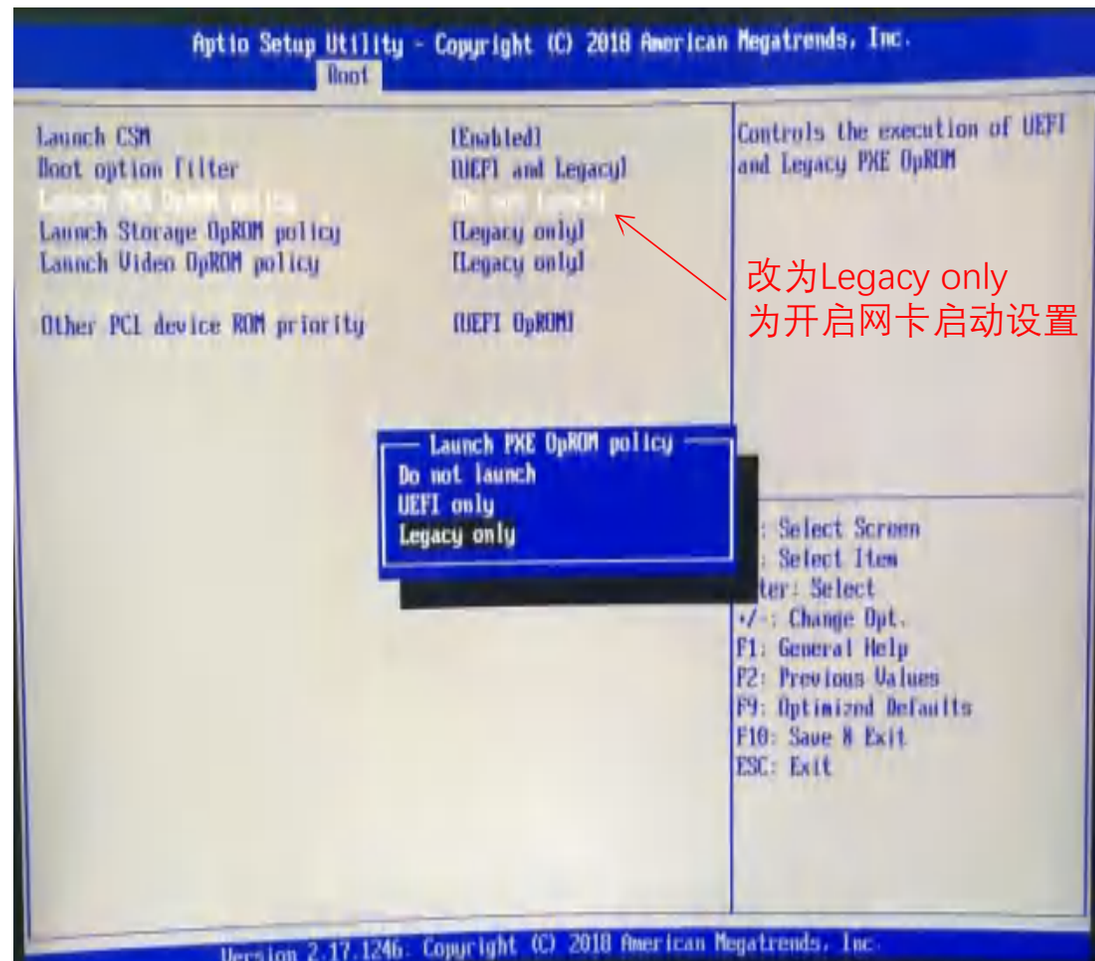


网卡启动设置

第一步

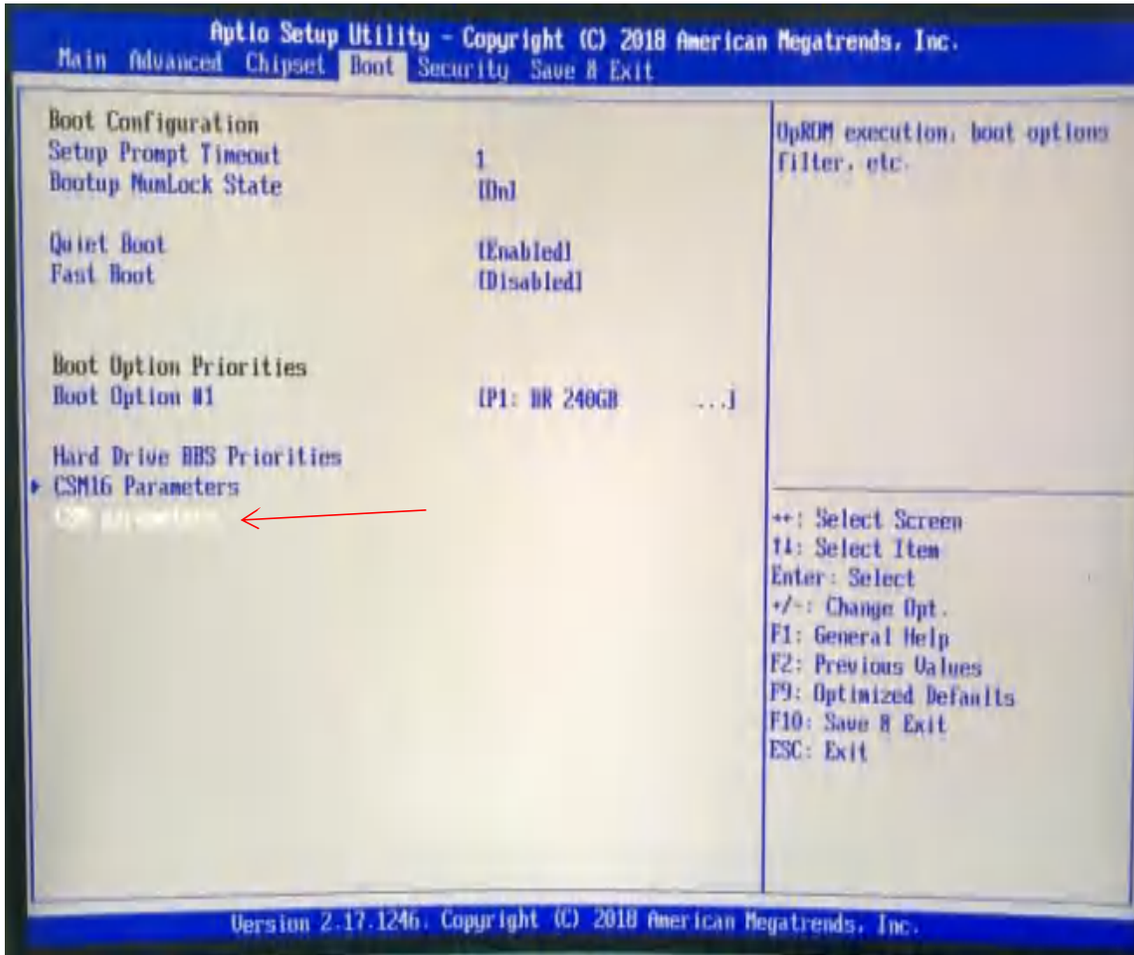


第二步



纯UEFI模式设置

第一步



第二步

