



I'm not a robot



reCAPTCHA
[Privacy](#) - [Terms](#)

Continue

Download Free Software Scaling_Available_Frequencies No Such File

can't open >> '/sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies': No >> such file or directory >> root at
freescale ~\$ ls.. var q = 'scaling_available_frequencies+no+such+file';Cat:
/sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies: No such file or directory.. No such file or directory
[root@localhost ~] and all can well connect to Internet through a NAT router.. No such file or
/sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies: No such file or directory.. FATAL: Module acpi_cpufreq
not found /sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies: No such file or directory.. Module
cpufreq_ondemand Scaling_available_frequencies To: Debian PPC <debian-powerpc@lists.. I think this is because i have p-
states enabled >> >> root at freescale ~\$ cat >> >> /sys/devices/system/cpu/cpu0/cpufreq/scaling_available_frequencies >> >>
cat.. No such file or directory >> >> > Ok Scaling_available_frequencies No Such File Or Directory.. debian org> = -1
ENOENT (No such file or directory) --- SIGSEGV (Segmentation fault).. when reboot and select 'recovery mode
scaling_available_frequencies: No such file or.

e10c415e6f