

Linux CPUFreq - CPU frequency and voltage scaling code in the Linux(TM) kernel

Author: Dominik Brodowski <linux@brodo.de>

Clock scaling allows you to change the clock speed of the CPUs on the fly. This is a nice method to save battery power, because the lower the clock speed, the less power the CPU consumes.

```
System Message: ERROR/3 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\cpu-freq\[linux-master] [Documentation] [cpu-freq]index.rst, line 14)
```

```
Unknown directive type "toctree".
```

```
.. toctree::
   :maxdepth: 1

   core
   cpu-drivers
   cpufreq-stats
```

Mailing List

There is a CPU frequency changing CVS commit and general list where you can report bugs, problems or submit patches. To post a message, send an email to linux-pm@vger.kernel.org.

Links

the FTP archives: * <ftp://ftp.linux.org.uk/pub/linux/cpufreq/>

how to access the CVS repository: * <http://cvs.arm.linux.org.uk/>

the CPUFreq Mailing list: * <http://vger.kernel.org/vger-lists.html#linux-pm>

Clock and voltage scaling for the SA-1100: * <http://www.lartmaker.nl/projects/scaling>