## udev. txt. txt

```
# These rules tell udev what device nodes to create for age support.
# They may be installed along the following lines. Check the section
# 8 udev manpage to see whether your udev supports SUBSYSTEM, and
 whether it uses one or two equal signs for SUBSYSTEM and KERNEL.
#
    ecashin@makki~$ su
#
    Password:
#
    bash# find /etc -type f -name udev.conf
    /etc/udev/udev.conf
#
#
    bash# grep udev rules= /etc/udev/udev.conf
    udev rules="/etc/udev/rules.d/
#
    bash# ls /etc/udev/rules.d/
#
    10-wacom.rules 50-udev.rules
#
    bash# cp /path/to/linux-2.6.xx/Documentation/aoe/udev.txt \
            /etc/udev/rules. d/60-aoe. rules
# aoe char devices
SUBSYSTEM=="aoe", KERNEL=="discover", NAME="etherd/%k", GROUP="disk",
MODE="0220"
SUBSYSTEM=="aoe", KERNEL=="err",
                                  NAME="etherd/%k", GROUP="disk",
MODE="0440"
SUBSYSTEM=="aoe", KERNEL=="interfaces", NAME="etherd/%k", GROUP="disk",
MODE="0220"
SUBSYSTEM=="aoe", KERNEL=="revalidate", NAME="etherd/%k", GROUP="disk",
MODE="0220"
SUBSYSTEM=="aoe", KERNEL=="flush", NAME="etherd/%k", GROUP="disk",
MODE="0220"
# aoe block devices
KERNEL=="etherd*", NAME="%k", GROUP="disk"
```