

sysfs-platform-eeepc-laptop..txt

What: /sys/devices/platform/eeepc/disp
Date: May 2008
KernelVersion: 2.6.26
Contact: "Corentin Chary" <coretincj@iksaif.net>
Description: This file allows display switching.
- 1 = LCD
- 2 = CRT
- 3 = LCD+CRT
If you run X11, you should use xrandr instead.

What: /sys/devices/platform/eeepc/camera
Date: May 2008
KernelVersion: 2.6.26
Contact: "Corentin Chary" <coretincj@iksaif.net>
Description: Control the camera. 1 means on, 0 means off.

What: /sys/devices/platform/eeepc/cardr
Date: May 2008
KernelVersion: 2.6.26
Contact: "Corentin Chary" <coretincj@iksaif.net>
Description: Control the card reader. 1 means on, 0 means off.

What: /sys/devices/platform/eeepc/cpufv
Date: Jun 2009
KernelVersion: 2.6.31
Contact: "Corentin Chary" <coretincj@iksaif.net>
Description: Change CPU clock configuration.
On the Eee PC 1000H there are three available clock
configuration:
* 0 -> Super Performance Mode
* 1 -> High Performance Mode
* 2 -> Power Saving Mode
On Eee PC 701 there is only 2 available clock configurations.
Available configuration are listed in available_cpufv file.
Reading this file will show the raw hexadecimal value which
is defined as follow:
| 8 bit | 8 bit |
|-----|-----|
|-----|-----| Current mode
|-----|-----| Available modes
For example, 0x301 means: mode 1 selected, 3 available modes.

What: /sys/devices/platform/eeepc/available_cpufv
Date: Jun 2009
KernelVersion: 2.6.31
Contact: "Corentin Chary" <coretincj@iksaif.net>
Description: List available cpufv modes.