sysfs-platform-eeepc-laptop..txt

What: /sys/devices/platform/eeepc/disp

Date: May 2008 KernelVersion: 2. 6. 26

"Corentin Chary" <corentincj@iksaif.net> Contact:

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

May 2008 Date: KernelVersion:

2.6.26 "Corentin Chary" <corentincj@iksaif.net> Contact:

Description:

Control the camera. 1 means on, 0 means off.

/sys/devices/platform/eeepc/cardr What:

May 2008 Date: KernelVersion: 2.6.26

"Corentin Chary" <corentincj@iksaif.net> Contact:

Description:

Control the card reader. 1 means on, 0 means off.

/sys/devices/platform/eeepc/cpufv What:

Jun 2009 Date: 2. 6. 31 KernelVersion:

"Corentin Chary" <corentincj@iksaif.net> Contact:

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 cpufy file. Reading this file will show the raw hexadecimal value which is defined as follow:

8 bit | 8 bit

Current mode ---- Availables 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

"Corentin Chary" <corentincj@iksaif.net> Contact:

Description:

List available cpufv modes.