sysfs-platform-asus-laptop..txt

What: /sys/devices/platform/asus laptop/display

Date: January 2007

KernelVersion: 2.6.20

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

Description:

This file allows display switching. The value is composed by 4 bits and defined as follow:

4321

Ex: -0 (0000b) means no display

- 3 (0011b) CRT+LCD.

What: /sys/devices/platform/asus_laptop/gps

Date: January 2007

KernelVersion: 2.6.20

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

Control the gps device. 1 means on, 0 means off.

Users: Lapsus

What: /sys/devices/platform/asus_laptop/ledd

Date: January 2007

KernelVersion: 2.6.20

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

Description:

Some models like the W1N have a LED display that can be

used to display several informations.

To control the LED display, use the following:

echo 0x0T000DDD > /sys/devices/platform/asus_laptop/ where T control the 3 letters display, and DDD the 3 digits

display.

The DDD table can be found in

Documentation/laptops/asus-laptop.txt

What: /sys/devices/platform/asus_laptop/bluetooth

Date: January 2007

KernelVersion: 2.6.20

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

Description:

Control the bluetooth device. 1 means on, 0 means off.

This may control the led, the device or both.

Users: Lapsus

What: /sys/devices/platform/asus laptop/wlan

Date: January 2007

KernelVersion: 2.6.20

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

Description:

Control the bluetooth device. 1 means on, 0 means off.

This may control the led, the device or both.

Users: Lapsus