

AAEON

PCH Backlight

Linux Driver User Guide

Most Confidential	
Confidential	
Internal	
Public	V

05/02, 2026
Version V1.2

Revision History	2
Control the backlight	4
1. Check the LVDS backlight driver	4
2. Control LVDS brightness	4

Revision History

Revision Number	Description	Revision Date
V1.1	Support Ubuntu 23.10.1	2023/12/05
V1.0	Initial Release	2022/09/13

Control the backlight

1. Check the LVDS backlight driver

```
t@t:~$ sudo su
root@t: /home/t#
root@t: /home/t# cd /sys/class/backlight/
root@t: /sys/class/backlight# ls
asus-nb-wmi intel_backlight
root@t: /sys/class/backlight# cd intel_backlight
root@t: /sys/class/backlight/intel_backlight#
```

2. Control LVDS brightness

- a. Check the maximum support value of the brightness.

The value of the result is the maximum brightness for this motherboard.

```
root@t:/sys/class/backlight/intel_backlight $ cat max_brightness
```

- b. LVDS brightness OFF:

(Usage: echo [val (0)] > /sys/class/backlight/intel_backlight)

```
root@t:/sys/class/backlight/intel_backlight $ echo 0 >brightness
```

- c. LVDS brightness ON:

(Usage: echo [val (0~[*max_brightness*])] > /sys/class/backlight/intel_backlight)

```
root@t:/sys/class/backlight/intel_backlight $ echo 48000 >brightness
```