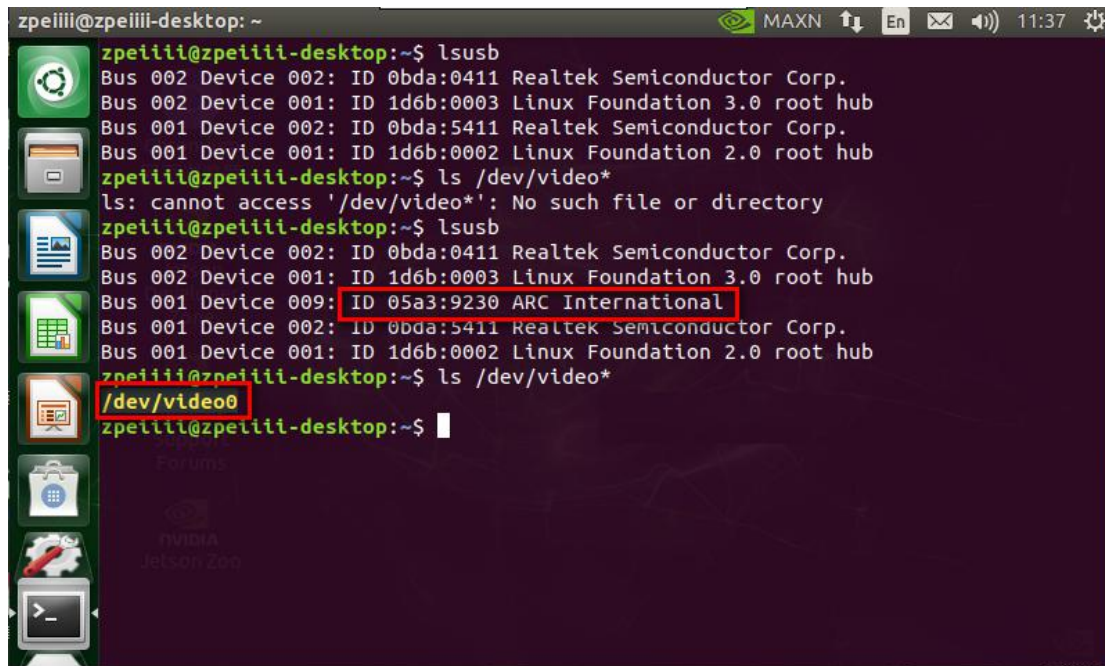


USB camera test tutorial

Input `lsusb` or `ls /dev/video*` command to view camera service
As shown below.

A terminal window titled 'zpeiiii@zpeiiii-desktop: ~' with a dark purple background. The terminal shows the output of 'lsusb' and 'ls /dev/video*' commands. The 'lsusb' output lists several USB devices, including Realtek Semiconductor Corp. and Linux Foundation root hubs. The 'ls /dev/video*' command results in an error: 'ls: cannot access '/dev/video*': No such file or directory'. The terminal also shows a sidebar with icons for various applications like a file manager, web browser, and terminal. The system clock in the top right corner shows 11:37.

```
zpeiiii@zpeiiii-desktop: ~$ lsusb
Bus 002 Device 002: ID 0bda:0411 Realtek Semiconductor Corp.
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 001 Device 002: ID 0bda:5411 Realtek Semiconductor Corp.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
zpeiiii@zpeiiii-desktop: ~$ ls /dev/video*
ls: cannot access '/dev/video*': No such file or directory
zpeiiii@zpeiiii-desktop: ~$ lsusb
Bus 002 Device 002: ID 0bda:0411 Realtek Semiconductor Corp.
Bus 002 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 001 Device 009: ID 05a3:9230 ARC International
Bus 001 Device 002: ID 0bda:5411 Realtek Semiconductor Corp.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
zpeiiii@zpeiiii-desktop: ~$ ls /dev/video*
/dev/video0
zpeiiii@zpeiiii-desktop: ~$
```

Test camera:

- 1) Using application camorama

Input following command

```
sudo apt-get install camorama
```

After installation is complete, input following command.

```
camorama
```

The video information is displayed.

- 2) Using application cheese

Input following command

```
sudo apt-get install cheese
```

After installation is complete, input following command.

```
cheese
```

The video information is displayed.