

lsusb

listar path de dispositivos:

```
#!/bin/bash

for sysdevpath in $(find /sys/bus/usb/devices/usb*/ -name dev); do
(
    syspath="${sysdevpath%/dev}"
    devname="$(udevadm info -q name -p $syspath)"

    [[ "$devname" == "bus/*" ]] || [[ "$devname" == "input/*" ]] || [[
"$devname" == "video0"* ]] || exit

    eval "$(udevadm info -q property --export -p $syspath)"
    [[ -z "$ID_SERIAL" ]] && exit

    busnum="$(udevadm info -a -p $(udevadm info -q path -n /dev/$devname) |
awk -F "==" '/busnum/ {gsub("\\"", "");print $2}' | head -1)"
    devnum="$(udevadm info -a -p $(udevadm info -q path -n /dev/$devname) |
awk -F "==" '/devnum/ {gsub("\\"", "");print $2}' | head -1)"
    bus_dev=${busnum}:${devnum}
    lsusb="$(lsusb -s $bus_dev)"

    echo "$lsusb - /dev/$devname"
)
done
```

/via: <https://askubuntu.com/questions/1069457/get-name-and-device-file-path-of-usb-device-attached>

From:

<https://miguelangel.torresegea.es/wiki/> - miguel angel torres egea

Permanent link:

<https://miguelangel.torresegea.es/wiki/linux:utils:lsusb>

Last update: **11/11/2022 02:59**

