

Output lshw Raspberry Pi 2

```
root@ubuntu:/home/ubuntu# lshw
ubuntu
  description: ARMv7 Processor rev 5 (v7l)
  product: Raspberry Pi 2 Model B Rev 1.1
  width: 32 bits
*-core
  description: Motherboard
  physical id: 0
  capabilities: brcm_bcm2709
*-cpu:0
  description: CPU
  product: cpu
  physical id: 0
  bus info: cpu@0
  size: 900MHz
  capacity: 900MHz
  capabilities: half thumb fastmult vfp edsp thumbee neon vfpv3 tls
vfpv4 idiva idivt vfpd32 lpae evtstrm cpufreq
*-cpu:1
  description: CPU
  product: cpu
  physical id: 1
  bus info: cpu@1
  size: 900MHz
  capacity: 900MHz
  capabilities: half thumb fastmult vfp edsp thumbee neon vfpv3 tls
vfpv4 idiva idivt vfpd32 lpae evtstrm cpufreq
*-cpu:2
  description: CPU
  product: cpu
  physical id: 2
  bus info: cpu@2
  size: 900MHz
  capacity: 900MHz
  capabilities: half thumb fastmult vfp edsp thumbee neon vfpv3 tls
vfpv4 idiva idivt vfpd32 lpae evtstrm cpufreq
*-cpu:3
  description: CPU
  product: cpu
  physical id: 3
  bus info: cpu@3
  size: 900MHz
  capacity: 900MHz
  capabilities: half thumb fastmult vfp edsp thumbee neon vfpv3 tls
vfpv4 idiva idivt vfpd32 lpae evtstrm cpufreq
*-memory
  description: System memory
```

```
    physical id: 4
    size: 920MiB
*-usbhost
  product: DWC OTG Controller
  vendor: Linux 4.4.0-1009-raspi2 dwc_otg_hcd
  physical id: 1
  bus info: usb@1
  logical name: usb1
  version: 4.04
  capabilities: usb-2.00
  configuration: driver=hub slots=1 speed=480Mbit/s
*-usb
  description: USB hub
  product: SMC9514 Hub
  vendor: Standard Microsystems Corp.
  physical id: 1
  bus info: usb@1:1
  version: 2.00
  capabilities: usb-2.00
  configuration: driver=hub maxpower=2mA slots=5 speed=480Mbit/s
*-usb:0
  description: Generic USB device
  product: SMSC9512/9514 Fast Ethernet Adapter
  vendor: Standard Microsystems Corp.
  physical id: 1
  bus info: usb@1:1.1
  version: 2.00
  capabilities: usb-2.00
  configuration: driver=smsc95xx maxpower=2mA speed=480Mbit/s
*-usb:1
  description: Mouse
  product: USB OPTICAL MOUSE
  physical id: 2
  bus info: usb@1:1.2
  version: 1.00
  capabilities: usb-1.10
  configuration: driver=usbhid maxpower=100mA speed=2Mbit/s
*-usb:2
  description: Keyboard
  product: USB Keyboard
  vendor: SIGMACHIP
  physical id: 3
  bus info: usb@1:1.3
  version: 1.10
  capabilities: usb-1.10
  configuration: driver=usbhid maxpower=98mA speed=2Mbit/s
*-network
  description: Ethernet interface
  physical id: 2
  logical name: eth0
  serial: b8:27:eb:86:96:00
```

```
size: 100Mbit/s
capacity: 100Mbit/s
capabilities: ethernet physical tp mii 10bt 10bt-fd 100bt 100bt-fd
autonegotiation
configuration: autonegotiation=on broadcast=yes driver=smc95xx
driver=smc95xx version=22-Aug-2005 duplex=full firmware=smc95xx USB 2.0 Ethernet
ip=123.123.123.254 link=yes multicast=yes port=MII speed=100Mbit/s
```

From:
<https://wiki.samsul.web.id/> - **Samsul Maarif**

Permanent link:
<https://wiki.samsul.web.id/linux/raspberrypi/lshw.Raspberry.Pi.2>

Last update: **2020/12/14 20:13**

