

Bluetooth

Since Debian 12 two audio servers are available (either PulseAudio or PipeWire). PulseAudio is the default audio server in Debian.

Install

For a GTK environment (XFCE) the following packages need to be installed:

```
sudo apt install bluetooth rfkill bluez bluez-tools pulseaudio-module-bluetooth blueman
```

Check running services

```
# systemctl status bluetooth
$ systemctl --user status pulseaudio.service
```

Checking For Bluetooth

If you run rfkill as root, you should get something like follows:

```
~$ sudo rfkill
ID TYPE      DEVICE      SOFT      HARD
 0 wlan      phy0      unblocked unblocked
 1 bluetooth hci0      unblocked unblocked
```

If you see anything blocked, you will have to unblock it. Hard blocked is usually a switch (or a wireless key on the keyboard), soft blocked is usually something with the OS. Run the following to unblock a device:

```
rfkill unblock [device]
```

From:

<https://wiki.oscardegroot.nl/> - HomeWiki

Permanent link:

<https://wiki.oscardegroot.nl/doku.php?id=linux:system:bluetooth&rev=1691144788>

Last update: **2023/08/04 10:26**

