```
Pasos para habilitar dispositivos BT:

BlueALSA (formerly know as BluezALSA)

Comandos Bluetooth:

$ echo help | bluetoothctl

$ hcitool

$ hcitool con

--- PAIRING a BT Device:

--- PLAYING Text to speech:

--- PLAYING Internetradio:

--- ASOUNDRC for PLAYING

--- VOLUME

--- Ver los devices BT

--- AUTOCONNECT

--- CAPTURING

--- PARA VER SI UN DEVICE ESTÁ CONECTADO
```

Pasos para habilitar dispositivos BT:

https://www.sigmdel.ca/michel/ha/rpi/bluetooth 01 en.html

1) Para que la RPI no pueda acceder a la SIM de un telefono paired, editar la siguiente línea de

/lib/systemd/system/bluetooth.service ExecStart=/usr/lib/bluetooth/bluetoothd --noplugin=sap

- 2) Añadir el usuario al grupo bluetooth sudo adduser usuario bluetooth
- 3) Emparejar (pair), conectar (connect) y confiar (trust) en nuestro dispositivo.

```
$ bluetoothctl
[NEW] Controller 00:1A:7D:DA:71:13 rpi2fir [default]
[NEW] Device 54:E4:3A:1E:FC:92 iPhone
[bluetooth]# agent on
Agent registered
[bluetooth]# scan on
Discovery started
[CHG] Controller 00:1A:7D:DA:71:13 Discovering: yes
[CHG] Device 54:E4:3A:1E:FC:92 RSSI: -43
```

```
[bluetooth]# pair 54:E4:3A:1E:FC:92
                                               ← Emparejar
Attempting to pair with 54:E4:3A:1E:FC:92
Failed to pair: org.bluez.Error.AlreadyExists ← Ya lo habíamos
emparejado ;-)
[bluetooth]# connect 54:E4:3A:1E:FC:92
Attempting to connect to 54:E4:3A:1E:FC:92
                                               ← Conectar tb en el
teléfono
[CHG] Device 54:E4:3A:1E:FC:92 Connected: yes
[iPhone]# trust 54:E4:3A:1E:FC:92
                                               ← Confiar
Changing 54:E4:3A:1E:FC:92 trust succeeded
[iPhone]# quit
Agent unregistered
[DEL] Controller 00:1A:7D:DA:71:13 rpi2fir [default]
```

BlueALSA (formerly know as BluezALSA)

https://github.com/Arkq/bluez-alsa

https://forum.armbian.com/topic/6480-bluealsa-bluetooth-audio-using-alsa-not-pulseaudio/

Se supone que tenemos BlueALSA as background task: bluealsa --disable-hfp &

Se entiende que el 'usuario' pertenece al grupo 'audio'

Final Note: Bluealsa and PulseAudio do not play well together. You will have to completely uninstall PulseAudio and all its baggage in order to use bluealsa. O por lo menos Bluetooth support has to be disabled in the PulseAudio, any Bluetooth related module has to be unloaded.

Note: Given your bluetooth device is a virtual device, it will not be listed when you run aplay -l or similar listing commands.

Comandos Bluetooth:

\$ echo help | bluetoothctl

[bluetooth]# help
Available commands:

list List available controllers show [ctrl] Controller information select <ctrl> Select default controller devices List available devices paired-devices List paired devices power <on/off> Set controller power pairable <on/off> Set controller pairable mode

discoverable <on/off>
Set controller discoverable mode

agent <on/off/capability>
Enable/disable agent with given capability

defer the proof of the proof of

default-agent Set agent as the default one

advertise <on/off/type> Enable/disable advertising with given type

set-advertise-uuids [uuid1 uuid2 ...] Set advertise uuids

```
set-advertise-service [uuid][data=[xx xx ...] Set advertise service
data
  set-advertise-manufacturer [id][data=[xx xx ...] Set advertise
manufacturer data
  set-advertise-tx-power <on/off> Enable/disable TX power to be
advertised
  set-scan-filter-uuids [uuid1 uuid2 ...] Set scan filter uuids
  set-scan-filter-rssi [rssi] Set scan filter rssi, and clears pathloss
  set-scan-filter-pathloss [pathloss] Set scan filter pathloss, and
clears rssi
  set-scan-filter-transport [transport] Set scan filter transport
  set-scan-filter-clear
                              Clears discovery filter.
                               Scan for devices
  scan <on/off>
  info [dev]
                               Device information
  pair [dev]
                               Pair with device
  trust [dev]
                               Trust device
  untrust [dev]
                               Untrust device
  block [dev]
                               Block device
  unblock [dev]
                               Unblock device
                               Remove device
 remove <dev>
connect <dev>
disconnect [dev]

list-attributes [dev]

Remove device
Connect device
Disconnect device
List attributes
  remove <dev>
                              Disconnect device
  set-alias <alias>
                               Set device alias
  select-attribute <attribute> Select attribute
  attribute-info [attribute] Select attribute
                               Read attribute value
  write <data=[xx xx ...]>
                               Write attribute value
  notify <on/off>
                               Notify attribute value
  register-profile <UUID ...> Register profile to connect
  unregister-profile
                               Unregister profile
                               Display version
  version
                               Quit program
  quit
$ hcitool
hcitool - HCI Tool ver 5.43
Usage:
      hcitool [options] <command> [command parameters]
Options:
      --help
                 Display help
      -i dev
                 HCI device
Commands:
           Display local devices
      dev
           Inquire remote devices
      scan Scan for remote devices
      name Get name from remote device
      info Get information from remote device
      sping Start periodic inquiry
      eping Exit periodic inquiry
           Submit arbitrary HCI commands
      cmd
           Display active connections
      con
           Create connection to remote device
      CC
     dc
           Disconnect from remote device
           Switch master/slave role
      sr
```

cpt

Change connection packet type

```
rssi Display connection RSSI
      Display link quality
      Display transmit power level
tpl
afh Display AFH channel map
      Set/display link policy settings
lp
lst
      Set/display link supervision timeout
auth Request authentication
      Set connection encryption
enc
kev
      Change connection link key
clkoff
             Read clock offset
clock Read local or remote clock
lescan Start LE scan
leinfo Get LE remote information
lewladd Add device to LE White List
lewlrm Remove device from LE White List
lewlsz
             Read size of LE White List
lewlclr Clear LE White List
lerladd Add device to LE Resolving List
lerlrm Remove device from LE Resolving List
lerlclr Clear LE Resolving List
lerlsz
             Read size of LE Resolving List
             Enable LE Address Resolution
lerlon
lerloff
             Disable LE Address Resolution
lecc Create a LE Connection
ledc Disconnect a LE Connection
lecup LE Connection Update
```

For more information on the usage of each command use: hcitool <command> --help

\$ hcitool con Connections:

> ACL 54:E4:3A:1E:FC:92 handle 70 state 1 lm SLAVE AUTH ENCRYPT

--- PAIRING a BT Device:

```
bluetoothctl >
    scan on
    [NEW] Device 30:23:23:F4:48:2C TH-S10U
    scan off
    pair 30:23:23:F4:48:2C
    trust 30:23:23:F4:48:2C
    exit
```

After that power off&on the bt-device and the device will connect automatically as a trusted device.

Before we try our first audio-command we had to export one thing to make BlueALSA mor system-friendly: export LIBASOUND_THREAD_SAFE=0

--- PLAYING Text to speech:

speak "Hello, how are you?" -w /home/guido/espeak.wav -s145
aplay -D bluealsa:HCI=hci0,DEV=30:23:23:F4:48:2C,PR0FILE=a2dp
/home/guido/espeak.wav

--- PLAYING Internetradio:

 $\tt mpg123$ -a bluealsa:HCI=hci0,DEV=30:23:23:F4:48:2C,PR0FILE=a2dp -@ /home/guido/ffh80s.pls

--- ASOUNDRC for PLAYING

~/.asoundrc with the following content:

defaults.bluealsa.interface "hci0" defaults.bluealsa.device "30:23:23:F4:48:2C" defaults.bluealsa.profile "a2dp" defaults.bluealsa.delay 10000

Then:

mpg123 -a bluealsa -@ /home/guido/ffh80s.pls

--- VOLUME

For set the volume of such a device you have to know the "real" name of the device out of the bluetoothctl and the name of the used protocol:

Device: 30:23:23:F4:48:2C TH-S10U

Protocol: A2DP

amixer -D bluealsa sset 'TH-S10U - A2DP ' 70%

--- Ver los devices BT

\$ echo -e "devices\nquit" | bluetoothctl

[NEW] Controller 00:1A:7D:DA:71:13 wpi [default]

[NEW] Device 54:E4:3A:1E:FC:92 iPhone

[bluetooth]# devices

Device 54:E4:3A:1E:FC:92 iPhone

[bluetooth]# quit

[DEL] Controller 00:1A:7D:DA:71:13 wpi [default]

--- AUTOCONNECT

After starting bluealsa and then a moment later the BT-device will autoconnect if trusted:

Device 30:21:8E:AA:4C:45 ML-28U Device 30:23:23:F4:48:2C TH-S10U If you didnt want to auto-connect or it wouldnt autoconnect you can connect to a paired&trusted BT-Speaker with the command:

```
echo -e "connect 00:11:67:3F:9B:18\nquit" | bluetoothctl
```

Disconnect is the same:

```
echo -e "disconnect 00:11:67:3F:9B:18\nquit" | bluetoothctl
```

You could also change the commandline here for pairing or trusting a device like

```
echo -e "pair 00:11:67:3F:9B:18\trust 00:11:67:3F:9B:18\nquit" | bluetoothctl
```

--- CAPTURING

```
To capture audio from the connected Bluetooth device:

$ arecord -D bluealsa capture.wav

$ arecord -D bluealsa:HCI=hci0,DEV=XX:XX:XX:XX:XX,PR0FILE=sco

test.wav
```

\$ arecord -D bluealsa:HCI=hci0,DEV=54:E4:3A:1E:FC:92 -r44100 -c2 |
aplay -D jack &

Nótese que arecord y aplay harán resampling automático salvo que se inhiba.

--- PARA VER SI UN DEVICE ESTÁ CONECTADO

Class: 0x7a020c Icon: phone Paired: yes Trusted: yes Blocked: no Connected: no LegacyPairing: no UUID: Vendor specific (00000000-deca-fade-decadeafdecacafe) UUID: Service Discovery Serve.. (00001000-0000-1000-8000-00805f9b34fb) UUID: Audio Source (0000110a-0000-1000-8000-00805f9b34fb) UUID: A/V Remote Control Target (0000110c-0000-1000-8000-00805f9b34fb) UUID: Advanced Audio Distribu.. (0000110d-0000-1000-8000-00805f9b34fb) UUID: A/V Remote Control (0000110e-0000-1000-8000-00805f9b34fb) UUID: NAP (00001116-0000-1000-8000-00805f9b34fb) UUID: Handsfree (0000111e-0000-1000-8000-00805f9b34fb) UUID: Handsfree Audio Gateway (0000111f-0000-1000-8000-00805f9b34fb) UUID: Phonebook Access Server (0000112f-0000-1000-8000-00805f9b34fb) UUID: Message Access Server (00001132-0000-1000-8000-00805f9b34fb) UUID: PnP Information (00001200-0000-1000-8000-00805f9b34fb) UUID: Vendor specific (02030302-1d19-415f-86f2-22a2106a0a77) Modalias: bluetooth:v004Cp6D03d0B20 [bluetooth]# quit [DEL] Controller 00:1A:7D:DA:71:13 wpi [default] \$