OVERVIEW

This is a sound card HAT designed for Raspberry Pi, low power consumption, supports stereo encoding / decoding, features Hi-Fi playing / recording, what's more, it can directly drive speakers to play music.

FEATURES

- Raspberry Pi connectivity, compatible with Raspberry Pi Zero/Zero W/Zero WH/2B/3B/3B+
- Integrates WM8960 low power stereo CODEC, communicates via I2S interface
- Integrates dual high-quality MEMS silicon Mic, supports left & right double channels recording, nice sound quality
- Onboard standard 3.5mm earphone jack, play music via external earphone
- Onboard dual-channel speaker interface, directly drives speakers
- Supports sound effects such as stereo, 3D surrounding, etc.
- Comes with development resources and manual (python demo code for playing / recording)
SPECIFICATIONS

- CODEC: WM8960
- Power supply: 5V
- Logic voltage: 3.3V
- Control interface: I2C
- Audio interface: I2S
- DAC signal-noise ratio: 98dB
- ADC signal-noise ratio: 94dB
- Earphone driver: 40mW (16Ω@3.3V)
- Speaker driver: 1W per channel (8Ω BTL)
CONTENT

Overview...........................................................................................................................................1

Features...............................................................................................................................................1

Specifications .....................................................................................................................................2

Hardware............................................................................................................................................4

Use Guides .......................................................................................................................................5

Install driver ...................................................................................................................................5

Check Sound Card ...........................................................................................................................5

Record and Play .................................................................................................................................6

Volume adjust ...................................................................................................................................7

Set default sound card .....................................................................................................................7

Other play tools .................................................................................................................................8

Codse control playing .......................................................................................................................10

Install libraries .................................................................................................................................10
LP, LN are positive polar and negative polar of the left speaker separately; RP, RN are positive polar and negative polar of the right speaker.

Pinout:

<table>
<thead>
<tr>
<th>PIN</th>
<th>RaspberryPi (BCM)</th>
<th>RaspberryPi (Board)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5V</td>
<td>5V</td>
<td>5V</td>
<td>5V</td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
<td>GND</td>
<td>Ground</td>
</tr>
<tr>
<td>SDA</td>
<td>P2/SDA</td>
<td>3</td>
<td>I2C Data input</td>
</tr>
<tr>
<td>SCL</td>
<td>P2/SDA</td>
<td>5</td>
<td>I2C Clock input</td>
</tr>
<tr>
<td>CLK</td>
<td>P18</td>
<td>12</td>
<td>I2S Bit clock input</td>
</tr>
<tr>
<td>LRCLK</td>
<td>P19</td>
<td>35</td>
<td>I2S Frame clock input</td>
</tr>
<tr>
<td>DAC</td>
<td>P21</td>
<td>40</td>
<td>I2S Data output</td>
</tr>
<tr>
<td>ADC</td>
<td>P20</td>
<td>38</td>
<td>I2S Data input</td>
</tr>
<tr>
<td>BUTTON</td>
<td>P17</td>
<td>11</td>
<td>Configurable</td>
</tr>
</tbody>
</table>
INSERT DRIVER

Insert the WM8960 Audio HAT to Raspberry Pi. Power on Raspberry Pi and networking.

Clone the driver and install it with commands:

```
git clone https://github.com/waveshare/WM8960-Audio-HAT
cd WM8960-Audio-HAT
sudo ./install.sh
sudo reboot
```

Waiting for rebooting, then check the driver

```
pi@raspberrypi:~/WM8960-Audio-HAT $ sudo dkms status
wm8960-soundcard, 1.0. 4.14.71+, armv6l: installed
wm8960-soundcard, 1.0. 4.14.71-v7+, armv6l: installed
```

If the response information doesn’t include kernel version as below, you need to try to install it again.

```
pi@raspberrypi:~/WM8960-Audio-HAT $ sudo dkms status
wm8960-soundcard, 1.0: added
```

CHECK SOUND CARD

Check sound card status of Raspberry Pi with command `aplay -l` and `arecord -l`

```
pi@raspberrypi:~ $ aplay -l
**** List of PLAYBACK Hardware Devices ****
card 0: ALSA [bcm2835 ALSA], device 0: bcm2835 ALSA [bcm2835 ALSA]
  Subdevices: 7/7
  Subdevice #0: subdevice #0
  Subdevice #1: subdevice #1
  Subdevice #2: subdevice #2
  Subdevice #3: subdevice #3
  Subdevice #4: subdevice #4
  Subdevice #5: subdevice #5
  Subdevice #6: subdevice #6
card 0: ALSA [bcm2835 ALSA], device 1: bcm2835 ALSA [bcm2835 IEC958/HDMI]
  Subdevices: 1/1
  Subdevice #0: subdevice #0
```

```
**Record and play Test**

Use `arecord` to record audio and play: (earphone or speaker is required)

```
sudo arecord -f cd -Dhw:1 | aplay -Dhw:1
```

After running the command, you can hear the sound recorded by mic from earphone or speaker. Note that the speaker should away from the mic to void from noise.

**Record**

```
sudo arecord -D hw:1,0 -f S32_LE -r 16000 -c 2 test.wav
```

This command is used to record sounds from device 1.0, two channels, 16000Hz, 32bit, and export as test.wav

```
-D : device  
-r : frequency  
-c : channel  
-t : type  
-f : format
```

**Play**

```
sudo aplay -D HW:1,0 test.wav
```

Note that aplay tool can only play *.wav audio file.
VOLUME ADJUST

To setting sound and adjust volume, you can use alsamixer tool

```
sudo alsamixer
```

If WM8960 is not the default sound card, you should press F6 to choose audio device.

![Image of alsamixer](image.png)

SET DEFAULT SOUND CARD

```
sudo vi /usr/share/alsa/alsa.conf
```

Open the file and find the statement:

```
defaults.ctl.card 0
defaults.pcm.card 0
```

Modify these statements from 0 to 1. If WM8690 is device 1, you can modify the statements to the corresponding device number of WM8690.
OTHER PLAY TOOLS

aplay can only used to play .wav audio files. If you need to play other audio like MP3, you can use mpg123 software.

Install mpg123

```bash
sudo apt-get install mpg123
```

Play audio (Note: you should first set WM8960 as default sound card)

```bash
sudo mpg123 test.mp3
```

smplayer is a graphic audio playing software

```bash
sudo apt-get install smplayer
```

Right click and set WM8960-soundcard as default device

![smplayer software on menu, and open audio files to play.](image)

Open smplayer software on menu, and open audio files to play.
CODSE CONTROL PLAYING

INSTALL LIBRARIES

Install libraries

```
sudo apt-get install libasound2-dev
```

Install pyalsaaudio

```
cd ~
git clone https://github.com/larsimmisch/pyalsaaudio
cd pyalsaaudio
sudo python setup.py build
sudo python setup.py install
```

Download demo codes from waveshare wiki and copy to raspberry pi

unzip demo codes to pi user directory.

Play:

```
sudo python playwav.py music.wav
```

```
pi@raspberrypi:/WM8960_Audio_HAT_Code $ sudo python playwav.py music.wav
2 channels, 44100 sampling rate
```

Record:

```
sudo python recordwav.py out.wav
```

```
pi@raspberrypi:/WM8960_Audio_HAT_Code $ sudo python recordwav.py out.wav
2 channels, 44100 sampling rate
```