BLOG

DOWNLOADS

COMMUNITY

HELP

**FORUMS** 

**FDUCATION** 

DOCUMENTATION > USAGE > AUDIO

## PLAYING AUDIO ON THE RASPBERRY PI

To play an MP3 file, navigate to the location of the .mp3 file in the terminal using cd and then type the following command:

omxplayer example.mp3

This will play the audio file example.mp3 through either your monitor's built-in speakers or your headphones, connected via the headphone jack.

If you need an example file you can download one from here using the following command:

 $\verb|wget| \verb| https://goo.gl/XJuOUW -O example.mp3 --no-check-certificate| \\$ 

If you cannot hear anything, make sure your headphones or speakers are connected correctly. Note that omxplayer doesn't use ALSA and so ignores the <a href="mailto:audio configuration">audio configuration</a> set by <a href="mailto:raspi-config">raspi-config</a> or <a href="mailto:audio configuration">amixer</a>.

If omxplayer's auto-detection of the correct audio output device fails, you can force output over HDMI with:

omxplayer -o hdmi example.mp3

Alternatively, you can force output over the headphone jack with:

omxplayer -o local example.mp3

You can even force output over both the headphone jack and HDMI with:

omxplayer -o both example.mp3

VIEW/EDIT THIS PAGE ON GITHUB
READ OUR USAGE AND CONTRIBUTIONS POLICY





ABOUT	SUPPORT	CONTACT	SOCIAL
About us	Help	Contact us	Twitter
Team	Documentation		Facebook
Governance	Learning resources		Google+
Partners	Training		GitHub
	Downloads		Vimeo
	FAOs		YouTube

2017/9/18

BLOG DOWNLOADS

COMMUNITY

HELP

FORUMS

**EDUCATION**