

# Compile FFmpeg with Hardware Acceleration

Download FFmpeg source code and its dependent packages, then compile it on a Raspberry Pi to get a latest version of FFmpeg with new features or new libraries. A simple method thanks to an awesome script.

`#pi #ffmpeg #hardware accelerator #omx`

---

Last update: April 23, 2021

## Table of Content

1. [pi\\_streaming\\_setup script](#)
2. [Compile FFmpeg](#)
3. [Test compiled FFmpeg](#)

## Pre-built FFmpeg in Raspbian OS

The FFmpeg package in Raspbian OS is built with H264 Hardware Acceleration already, just need to download it from the package manager:

```
sudo apt install ffmpeg -y
```

## 1. *pi\_streaming\_setup* script

 Thank  [cdgriffith](#) for this awesome script"

There are many guides published on the internet but [pi\\_streaming\\_setup](#) is a very easy script to follow.

This script is designed to help automate turning a raspberry pi with a compatible camera into a [MPEG-DASH / HLS streaming server](#).

The steps it will attempt to take:

1. Install FFmpeg OR (optional) Compile and Install FFmpeg ( with h264 hardware acceleration and free libraries)
2. Install NGINX for DASH / HLS OR install RTSP server if desired
3. (DASH/HLS) Update *rc.local* to run required setup script on reboot
4. (DASH/HLS) Create *index.html* file to view video stream
5. Create *systemd* service and enable it to start streaming

*This script requires Python 3.6+*

The usage of this script is simple and clear, but to compile ffmpeg, just need 2 options:

```
--compile-ffmpeg  
--compile-only
```

## 2. Compile FFmpeg

Install `git` if not installed:

```
sudo apt-get install git
```

Clone the [pi\\_streaming\\_setup](#) repo from github:

```
git clone https://github.com/cdgriffith/pi_streaming_setup.git
```

Go into the script's folder:

```
cd pi_streaming_setup
```

and finally, run the script with `sudo` and `python3` as user `pi`:

```
sudo python3 streaming_setup.py --compile-ffmpeg --compile-only --run-as pi
```

This will take about 4~5 hours on an old and slow RPi, such as Pi Zero.

### 3. Test compiled FFmpeg

After the compilation finishes, reboot the Pi, and when it's booted up, run below command to check the compiled tool:

```
ffmpeg -hide_banner -encoders | grep -E "h264|mjpeg"
```

and check the supported codecs:

V..... libx264	libx264 H.264 / AVC / MPEG-4 AVC / MPEG-4 part 10
(codec h264)	
V..... libx264rgb	libx264 H.264 / AVC / MPEG-4 AVC / MPEG-4 part 10 RGB
(codec h264)	
V..... h264_omx	OpenMAX IL H.264 video encoder (codec h264)
V..... h264_v4l2m2m	V4L2 mem2mem H.264 encoder wrapper (codec h264)
VFS... mjpeg	MJPEG (Motion JPEG)

## Comments