

<https://launchpad.net/~strukturag/+archive/ubuntu/libde265>

libde265 is an open source implementation of the h.265 video codec. It is written from scratch and has a plain C API to enable a simple integration into other software.

libde265 supports WPP and tile-based multithreading and includes SSE optimizations. The decoder includes all features of the Main profile and correctly decodes almost all conformance streams.

libde265 is released under the LGPL, further information are available at <http://www.libde265.org>
<https://github.com/strukturag/libde265>

This PPA contains Ubuntu packages of the libde265 library, plugins for the GStreamer framework, VLC and required dependencies.

The GStreamer plugin source is available at <https://github.com/strukturag/gstreamer-libde265>

The VLC plugin source is available at <https://github.com/strukturag/vlc-libde265>

You can get sample Matroska streams from <http://www.libde265.org/downloads-videos/>
<http://www.divx.com/de/hevc> <http://labs.divx.com/node/127909>

[ubuntu-ppa.list](#)

```
deb http://repos.uclv.edu.cu/ubuntu-ppa/strukturag/libde265/ubuntu trusty
main
```

Para instalar los codecs:

```
sudo apt-get install gstreamer0.10-libde265 gstreamer1.0-libde265
```

[ubuntu-ppa.key](#)

```
-----BEGIN PGP PUBLIC KEY BLOCK-----
Version: SKS 1.1.5
Comment: Hostname: keyserver.ubuntu.com

mI0EUUnrYGQEEALP3H9503y5M2zdo0dRu05ts0/3hZL5IIwAMr+wY754DZX5btvF5rN059b6X
UPPfAg7/KEYCoDxFXYuZo05HSeNJDqKDAthUztav1IRVWHYKkB7vLXktW0uAYUnmcFpvQuYl
HBfBDJe6xJoc09lnl0m+nqY3uU86Vj2exfDUlCXdABEBAAG0HUxhdW5jaHBhZCBQUEEgZm9y
IHN0cnVrdHVyIEFHilGEEwECACIFAlJ62BkCGwMGcwIBwMChUIAgkKCwQWAgMBAh4BAheA
AAoJEJZBCApwXCuSYbsEAJxZbAd9zPcJjCfu8ns1jC6gABPAjF9zpAyl1xfSx3Ga+0ptquMI
Qv03sBNH2Jn0m99HGucv1JB4b35y6GPwK+G3IfvQiSEt7yNlk0ApWEu0QI1hr5zEUgX0tj4u
xN7Y1lQ/7MgmIZVM6DypA3o6o5isEoD+CeGbAFWmMJsDa3CX
=kupf
-----END PGP PUBLIC KEY BLOCK-----
```

From:
<http://redtic.uclv.cu/dokuwiki/> - **ICT Network Project**

Permanent link:
<http://redtic.uclv.cu/dokuwiki/libde265>

Last update: **2015/07/02 10:54**

