

WMLUG April 2016

openELEC

Patrick TenHoopen



openELEC

<http://openelec.tv/>

openELEC is an embedded, lightweight, small (150 MB), quick-booting, "just enough operating system" (JeOS "juice") to run the Kodi media center application.



Hardware Requirements

It requires minimal processor and memory.

- Intel/AMD
- Raspberry Pi A, B, B+
- Raspberry Pi 2 (Cortex-A7 ARM)
- Raspberry Pi 3
- Freescale iMX6 ARM

Supported graphics cards/platforms:

- Intel HD Graphics
- NVIDIA GeForce, ION
- AMD Radeon, Fusion



Download

<http://openelec.tv/index.php/get-openelec>



Installation

Write the downloaded image to a USB stick and boot the destination system with it. It will overwrite what's on the hard drive.

Follow the installation guides at:

http://wiki.openelec.tv/index.php/HOW-TO:Installing_OpenELEC



Remote Management

1. Get IP of device.
 1. System > System Info > Network
2. ssh in as root/openelec.



Kodi Logs

If you need to see what is happening for troubleshooting purposes, you can view the Kodi log by sshing into the openELEC box.

The main log is: `$HOME/.kodi/temp/kodi.log`



Access Kodi Logs Via Kodi

You can also access the Kodi logs using the file browser in Kodi itself.

1. Go to System > File manager.
2. Select “Add source”.
3. Enter: `special://logpath`
4. Select OK
5. Select the logpath entry to view logs files.



Kodi Configuration

- Time
 - Set time zone country and time zone.
 - System > Settings > Appearance > International



Kodi and Touchpads

- Note: Kodi didn't recognize the touchpad on the HP laptop. You can plug in a mouse to navigate as a workaround.

