

# Live TV

## I like HD (Thai internet TV)

1. Download the latest version of the Android app from [I like HD](#) and run the installer.
2. If you use the device in another country and your Internet TV provider has a geo lock installed, then you need to establish a socks proxy with tunnel to a server in that country. How to establish a socks proxy is in article [Watch TV which is restricted to domestic IP](#).
3. To access the socks proxy, you also need to install **ProxyDroid**.

## Routing of Minix Neo-X8 H Plus

1. Download this [zip file](#) and save it to SD or USB Drive. Do not pull it out.
2. Insert the SD / USB Drive into one of the doors of the Mini PC.
3. Run the update tool of the system (in the Apps menu).
4. Click "Select" and locate the .zip just inserted.
5. Click on "Update" and wait for the reboot into recovery mode.
6. From there, select "Apply updated from EXT" and locate "neo x8h\_root\_update.zip".
7. Select it and wait for the installation of the package.
8. When finished, restart the system by selecting "Reboot System" menu.

See original article [Minix Neo-X8 H Plus: how to get root access](#).

## Proxy

## TV app

- <http://lifehacker.com/5505849/how-to-whip-your-movie-and-tv-show-art-into-shape-for-xbmc-and-boxee>
- [http://kodi.wiki/view/Add-On:Video\\_Language\\_Script](http://kodi.wiki/view/Add-On:Video_Language_Script)
- <http://www.makeuseof.com/tag/5-top-tips-managing-media-center-library/>
- <http://wiki.embermediamanager.org/index.php?title=Download>
- <http://billyad2000.darkbb.com/t1087-new-release-media-companion-gen2-3-260>
- <http://www.freaktab.com/showthread.php?21272-Finless-1-1-ROM-for-the-Minix-X8H-PLUS>
- [http://www.cyberciti.biz/faq/howto-see-shares-on-nfs-server-exported-filesystems/neo\\_x8h\\_root\\_update.zip](http://www.cyberciti.biz/faq/howto-see-shares-on-nfs-server-exported-filesystems/neo_x8h_root_update.zip)

From:  
<https://wiki.condrau.com/> - **Bernard's Wiki**

Permanent link:  
<https://wiki.condrau.com/xbmc:livetv>

Last update: **2015/07/11 19:28**



