

1. To connect to STB console we need to know STB IP address.

To check IP you STB please use remote and navigate to menu Network Adapter settings.

Press menu -> Setup -> System -> Network -> Device Setup -> Your connection LAN or WAN -> Adapter settings

Read your IP from section Current settings:

Adapter settings 19:20
Sunday 16 October 2016

Use interface |
Use DHCP |
Hidden network |
Network name (SSID)
Encryption WPA or WPA2
Encryption key



| | | | |
|-------------------|----------------------|--------------------|--------------------|
| IP address | 192.168.1.232 | Primary DNS | 192.168.1.1 |
| Subnet | 255.255.255.0 | Secondary | 0.0.0.0 |
| Gateway | 192.168.1.1 | | |

Current settings:

Network: WLAN connection

Press OK to activate the settings.

OpenPLi®

2. Next step will be to download program which will allow to connect to your STB console.

My recommendation is putty.exe:

<http://www.putty.org/>

The screenshot shows a web browser window titled "PuTTY Download Page". The address bar contains the URL www.chiark.greenend.org.uk/~sgtatham/putty/download.html, which is highlighted with a red box and a red arrow pointing to it from the right. The page content includes a navigation menu with links for Home, Licence, FAQ, Docs, Download, Keys, Links, Mirrors, Updates, Feedback, Changes, Wishlist, and Team. Below the menu, there is a list of PuTTY files and a legal warning section. A green highlighted box contains the text "The latest release version (beta 0.67)" and "For Windows on Intel x86". Below this, a table lists the download links for various PuTTY binaries, with the first row highlighted by a red box and a red arrow pointing to it from above.

PuTTY Download Page

[Home](#) | [Licence](#) | [FAQ](#) | [Docs](#) | [Download](#) | [Keys](#) | [Links](#)
[Mirrors](#) | [Updates](#) | [Feedback](#) | [Changes](#) | [Wishlist](#) | [Team](#)

Here are the PuTTY files themselves:

- PuTTY (the SSH and Telnet client itself)
- PSCP (an SCP client, i.e. command-line secure file copy)
- PSFTP (an SFTP client, i.e. general file transfer sessions much like FTP)
- PuTTYtel (a Telnet-only client)
- Plink (a command-line interface to the PuTTY back ends)
- Pageant (an SSH authentication agent for PuTTY, PSCP, PSFTP, and Plink)
- PuTTYgen (an RSA and DSA key generation utility).

LEGAL WARNING: Use of PuTTY, PSCP, PSFTP and Plink is illegal in countries where encryption is outlawed. We believe it is legal to use PuTTY, PSCP, PSFTP and Plink in England and Wales and in many other countries, but we are not lawyers, and so if in doubt you should seek legal advice before downloading it. You may find useful information at cryptolaw.org, which collects information on cryptography laws in many countries, but we can't vouch for its correctness.

Use of the Telnet-only binary (PuTTYtel) is unrestricted by any cryptography laws.

There are cryptographic signatures available for all the files we offer below. We also supply cryptographically signed lists of checksums. To download our public keys and find out more about our signature policy, visit the [Keys page](#). If you need a Windows program to compute MD5 checksums, you could try this one at pc-tools.net. (This MD5 program is also cryptographically signed by its author.)

Binaries

The latest release version (beta 0.67)

This will generally be a version we think is reasonably likely to work well. If you have a problem with the release version, it might be worth trying out the latest development snapshot (below) to see if we've already fixed the bug, before reporting it.

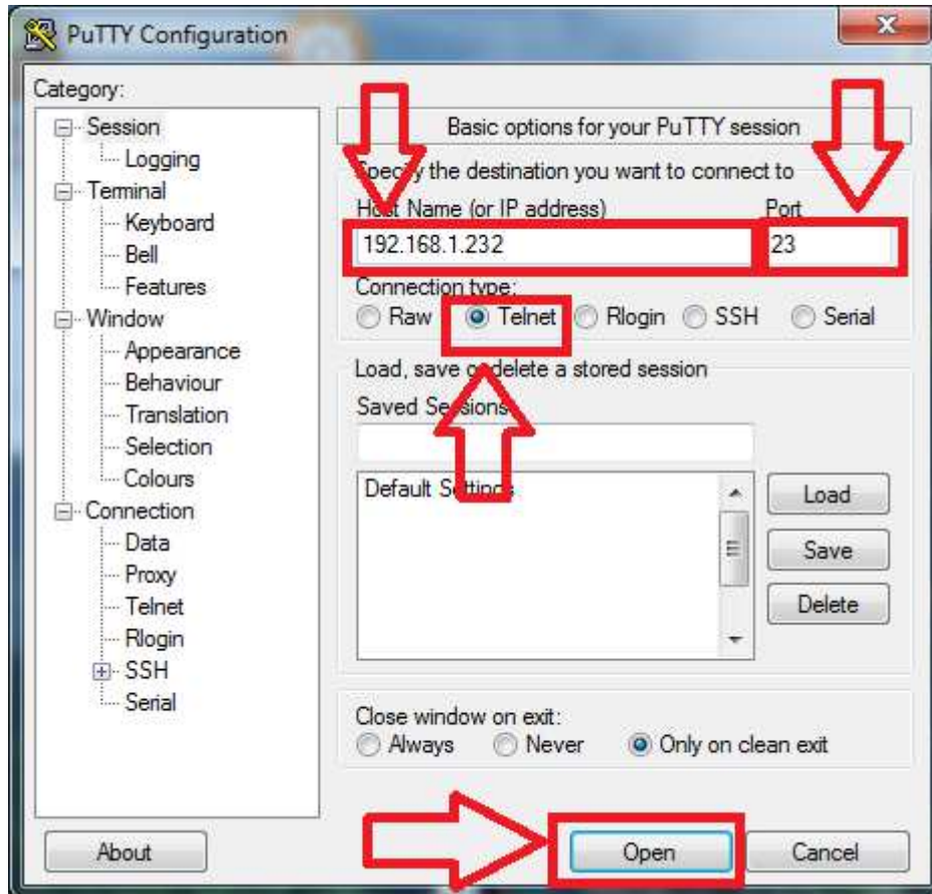
For Windows on Intel x86

| | | | |
|-----------|------------------------------|-----------------------------|-----------------------------|
| PuTTY: | putty.exe | (or by FTP) | (signature) |
| PuTTYtel: | puttytel.exe | (or by FTP) | (signature) |
| PSCP: | pscp.exe | (or by FTP) | (signature) |
| PSFTP: | psftp.exe | (or by FTP) | (signature) |
| Plink: | plink.exe | (or by FTP) | (signature) |

3. After download run putty.exe (there is no need to download it)

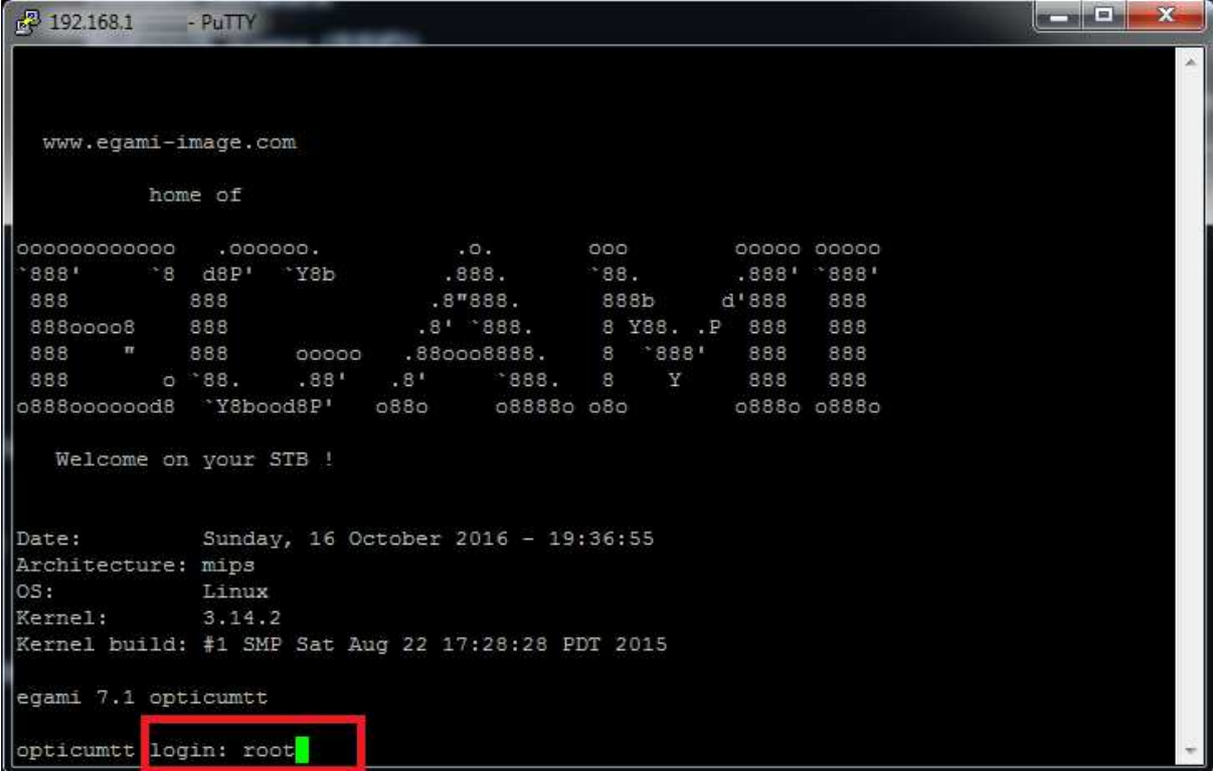
Fill field "Host Name (or IP address)" with your STB IP.

Change connection type to Telnet and press "Open" to connect to your STB.



4. If you use proper IP and E2 distribution, which you have, allow to telnet connection (on some distribution you will be not able to connect via telnet, you will need to connect via SSH) then you should be asked to put you login and password:

Type **root** (default login) and press enter to confirm



```
192.168.1 - PuTTY

www.egami-image.com

home of

ooooooooooooo .oooooo. .o. ooo ooooo ooooo
`888' `8 d8P' `Y8b .888. `88. .888' `888'
888 888 .8"888. 888b d'888 888
888oooo8 888 .8' `888. 8 Y88. .P 888 888
888 " 888 ooooo .88ooo8888. 8 `888' 888 888
888 o `88. .88' .8' `888. 8 Y 888 888
o888oooooo88 `Y8bood8P' o88o o8888o o8o o888o o888o

Welcome on your STB !

Date: Sunday, 16 October 2016 - 19:36:55
Architecture: mips
OS: Linux
Kernel: 3.14.2
Kernel build: #1 SMP Sat Aug 22 17:28:28 PDT 2015

egami 7.1 opticumtt
opticumtt login: root
```

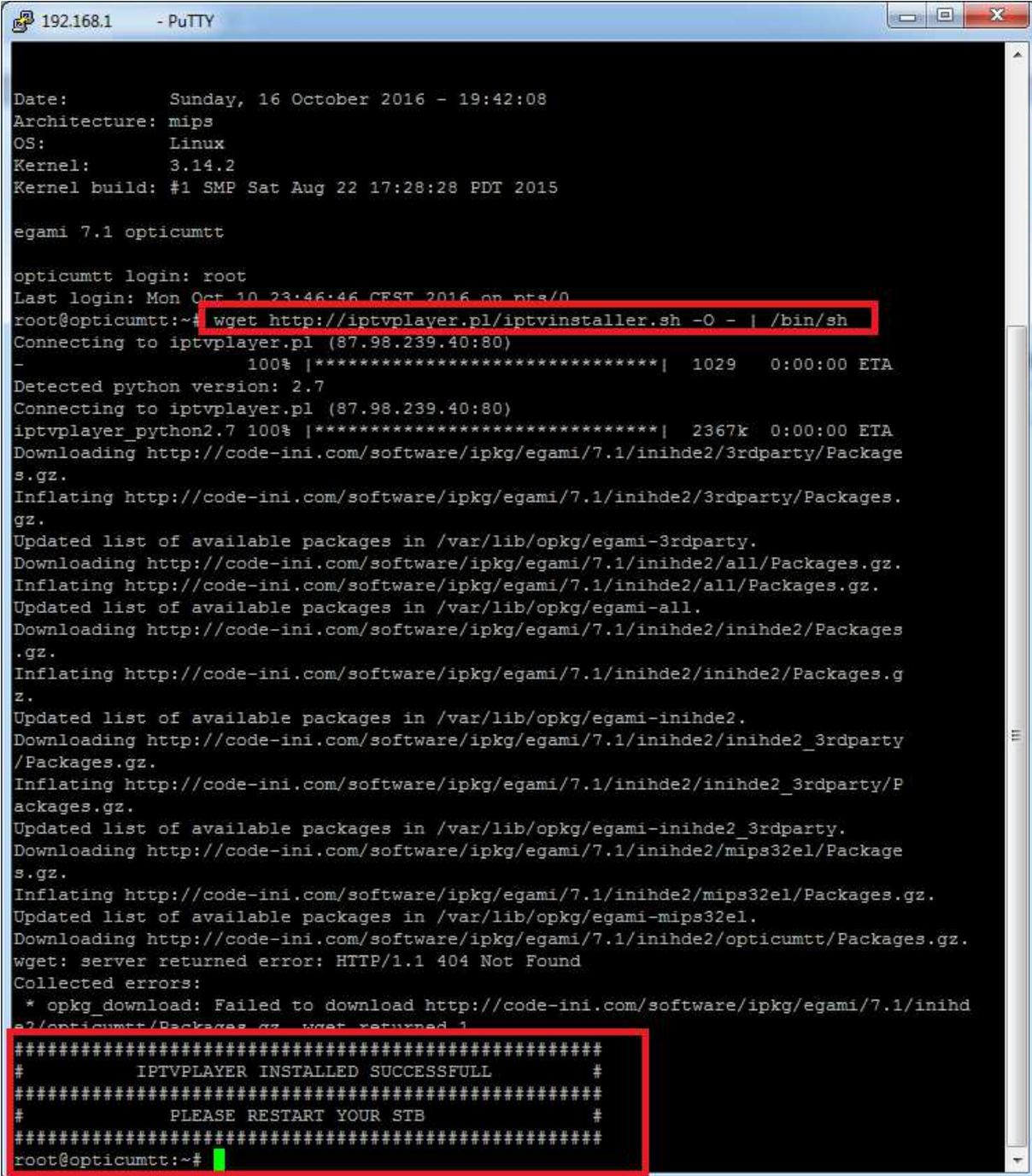
Then type **root** (default password) and press enter to confirm.

Warning! When you will typing password the letters will not be shown in the terminal!

If the default password is not working then you must search the default password for your E2 distribution.

5. After successful login to your STB console you can execute install command.

```
wget http://iptvplayer.pl/iptvinstaller.sh -O - | /bin/sh
```



```
192.168.1 - PuTTY
Date:          Sunday, 16 October 2016 - 19:42:08
Architecture: mips
OS:           Linux
Kernel:       3.14.2
Kernel build: #1 SMP Sat Aug 22 17:28:28 PDT 2015

egami 7.1 opticumtt

opticumtt login: root
Last login: Mon Oct 10 23:46:46 CEST 2016 on pts/0
root@opticumtt:~# wget http://iptvplayer.pl/iptvinstaller.sh -O - | /bin/sh
Connecting to iptvplayer.pl (87.98.239.40:80)
-          100% |*****| 1029    0:00:00 ETA
Detected python version: 2.7
Connecting to iptvplayer.pl (87.98.239.40:80)
iptvplayer_python2.7 100% |*****| 2367k 0:00:00 ETA
Downloading http://code-ini.com/software/ipkg/egami/7.1/inihde2/3rdparty/Package
s.gz.
Inflating http://code-ini.com/software/ipkg/egami/7.1/inihde2/3rdparty/Package
s.gz.
Updated list of available packages in /var/lib/opkg/egami-3rdparty.
Downloading http://code-ini.com/software/ipkg/egami/7.1/inihde2/all/Package
s.gz.
Inflating http://code-ini.com/software/ipkg/egami/7.1/inihde2/all/Package
s.gz.
Updated list of available packages in /var/lib/opkg/egami-all.
Downloading http://code-ini.com/software/ipkg/egami/7.1/inihde2/inihde2/Package
s.gz.
Inflating http://code-ini.com/software/ipkg/egami/7.1/inihde2/inihde2/Package
s.gz.
Updated list of available packages in /var/lib/opkg/egami-inihde2.
Downloading http://code-ini.com/software/ipkg/egami/7.1/inihde2/inihde2_3rdparty
/Package
s.gz.
Inflating http://code-ini.com/software/ipkg/egami/7.1/inihde2/inihde2_3rdparty/P
ackages.g
z.
Updated list of available packages in /var/lib/opkg/egami-inihde2_3rdparty.
Downloading http://code-ini.com/software/ipkg/egami/7.1/inihde2/mips32el/Package
s.gz.
Inflating http://code-ini.com/software/ipkg/egami/7.1/inihde2/mips32el/Package
s.gz.
Updated list of available packages in /var/lib/opkg/egami-mips32el.
Downloading http://code-ini.com/software/ipkg/egami/7.1/inihde2/opticumtt/Package
s.gz.
wget: server returned error: HTTP/1.1 404 Not Found
Collected errors:
* opkg_download: Failed to download http://code-ini.com/software/ipkg/egami/7.1/inihd
e2/opticumtt/Package
s.gz: wget returned 1

#####
#           IPTVPLAYER INSTALLED SUCCESSFULL           #
#####
#           PLEASE RESTART YOUR STB                     #
#####
root@opticumtt:~#
```

6. After successful installing IPTVPlayer you need to restart your E2 using remote.
Menu -> Standby/Restart -> Restart GUI



7. After E2 restart you should be able to run IPTVPlayer using your remote:
Menu -> Plugins -> IPTVPlayer

