

This tutorial will help You to create and use Incubus Camd manually.

First of all we need this tools: **FTP Client (FileZilla it's free)**, **SSH Client (Putty also it's free)**. If You dont know how to use this tools, please look on this thread **FTP, SSH Instructions**

Also You will need archive Incubus files for AzBox HD receivers which You can find attached to this Post.

Now, when you are finished with downloading of Incubus Camd v0.55 which contains files for AzBox HD, extract that archive and You will find 3 files : **incubusCamd.conf** , **incubusCamd.prio** , **incubusCamd.sigma** .

Now, connect on your Receiver by FTP and enter in directory /EMU/OpenXCAS . Inside of directory **OpenXCAS** create new directory with name **incubusCamd**.

Enter inside of incubusCamd directory and upload inside of that directory 3 files from Incubus Camd archive (**incubusCamd.conf** , **incubusCamd.prio** , **incubusCamd.sigma**).

Give CHMOD (Permission) to this 3 Files on 755

Now in file module.seq which you can find inside of OpenXCAS directory, normally You have to put name of EMU which will be active, but this for some reason dont work for Incubus Camd, so every time when You want to start Your incubus you have to do it manually, by connecting on Receiver by SSH Client (Putty) for now.

To run Incubus Camd manually follow this steps :

Use Putty to connect on Your Receiver.

Username: root

Password: azbox

When you are logged in navigate to /EMU/OpenXCAS/incubusCamd with this command: **cd /EMU/OpenXCAS/incubusCamd** .

When you are inside of incubusCamd directory (to be sure that You are inside of incubusCamd directory type command : pwd , or type command : ls -a).

Now to run incubusCamd manually, You have to type this command: **./incubusCamd** and press enter.

But before running of incubusCamd be sure that You have edited file **incubusCamd.conf** which contains data for Your card server type, in this case Gbox or CCcam server.

The Important lines are :

[Prov:FF00]

this provider is a stand-in for all providers not declared-----

#

For example i choose to use gbox protocol on all other provider.

#

#card_server_url_0=gbox://

card_server_url_0=gbox://xxxxxx.myftp.org:user port:user pass@xxxxx.dyndns.org:server
port:server pass

[Servers]

#card_server_url_0=cccam://<username>:<password>@<hostname>:<port>

#card_server_url_1=gbox://<localhost>:<localport>:<password>@<peer_address>:<peer_port>:<peer_pass>

card_server_url_0=gbox://xxxxxx.myftp.org:user port:user pass@xxxxx.dyndns.org:server
port:server pass

And, after You edit and overwrite existing file on Your AzBox receiver You are free to start using Incubus Camd.

Enjoy, Your AzBoxWorld.com Team.