

I have just received my new Dreambox

WHAT DO I DO NOW?????

1. Open the box plug it in fit a cam and card, hit small dream button go into setup, go to service searching, go to satellite configuration, select optus C1 (if you have rel 1.06 aust loaded), save then go to automatic search, search then hit OK.

Hit the up arrow and select a channel listed, you can create user bouquets and favorites lists. Use dreamboxedit (<http://www.downloadcounter.com/cgi-bin/download.pl?username=Dreambox&account=19>) for this. You have a working box same as any other.

2. Ok say you have a box without the Australian image (no C1 in satellite xml) You will need to add a network cable (crossover if direct connect). Hit small dream button go into setup, set ip address in communication and save.

On your windows computer go to run and type ping 192.168.0.24 (or your dreambox ip previously entered) and you should get details of connection, if that is OK open total commander.

<http://www.dreambox.net.au/downloads/tcmd551.exe>

Hit ftp connect and setup new connection called dream box.

Add: db ip

Login: root

Password: dreambox

User dir: /vartuxbox/config

Save this, now hit connect, you will have 2 windows, one will be dreambox the other a directory on your computer.

On the dreambox open var/tuxbox/config.

On the computer side open the folder with your satellites xml file

http://www.dreambox.net.au/downloads/satallitesxml_dreambox_oz_290803.zip

and highlight, hit F5 or copy in bottom row. Disconnect and open dreambox setup as above and set your satellite and search.

3. You do not have a card and want to use an emu.

Download this SF image

http://www.satforum.cz/dream/updates/sf_img_1409.img

You will need dreamup <http://www.dream-multimedia-tv.de/dm7000/dreamup/dreamUp214b.zip>)

Open dreamup you will need your network cable and null modem cable connected.

Select the correct com port and enter the ip addresses, select use network, hit connect and a message should appear saying turn on dream box, I remove power cable and replace, when flash highlights hit this button and locate your image on your computer and wait for the new image to upload. When completed, exit the program. Remove power cord and replace in your dreambox, when logo appears

on your dreambox, hold the up arrow on dreambox until flash erase appears then release and follow prompts that appear. You will have to load satellites xml etc as detailed above.

When you have your channels loaded, push blue button on remote and emu setup, open and using arrows on remote select gbox, hit Ok and set to au (auto update) save then open key editor enter your card details, save .

Using small dream button select shutdown, Wait a short time then power up again, if you have set everything correctly, select a valid channel and after a short time you should have pictures.

Press blue button, emu menu and select scam freextv and you should have trouble free operation.

If you want to keep original dream image add a USB flash card and follow procedure outlined in flash2usb 0.7

http://flash2usb.dreamhoster.de/Flash2USB_v0.7.zip

All files, manuals and tutorials are available at www.dreambox.net.au

This web site is updated daily and all programs and images are tested.

Previously posted information from dreambox users.

Question: **I am having problems reflashing my image using dreamup ?**

Answer:

- 1) Check that you really have a null modem cable.
- 2) Check that you have the correct serial port selected in DreamUp.
- 3) Check that the serial port is enabled in your BIOS. This point is especially important for laptop PC's

Always press "Retrieve IP" first before you do anything else and dreamUp will try to do the Ethernet File transfer first before using the slow COM port .

Question: **Where are my gbox keys stored and can I back up my irdeto file.**

Answer:

- keys are stored in /var/keys
- when box is started, a copy of /var/keys is copied to /var/tmp
- when you shut down the box (by remote or button on front panel) the keys in /var/tmp are copied to /var/keys again and so the keys are always updated!

If your box crashes, you will always have a set of valid keys in /var/keys!!!

Or backup your irdeto key file to your computer.

