

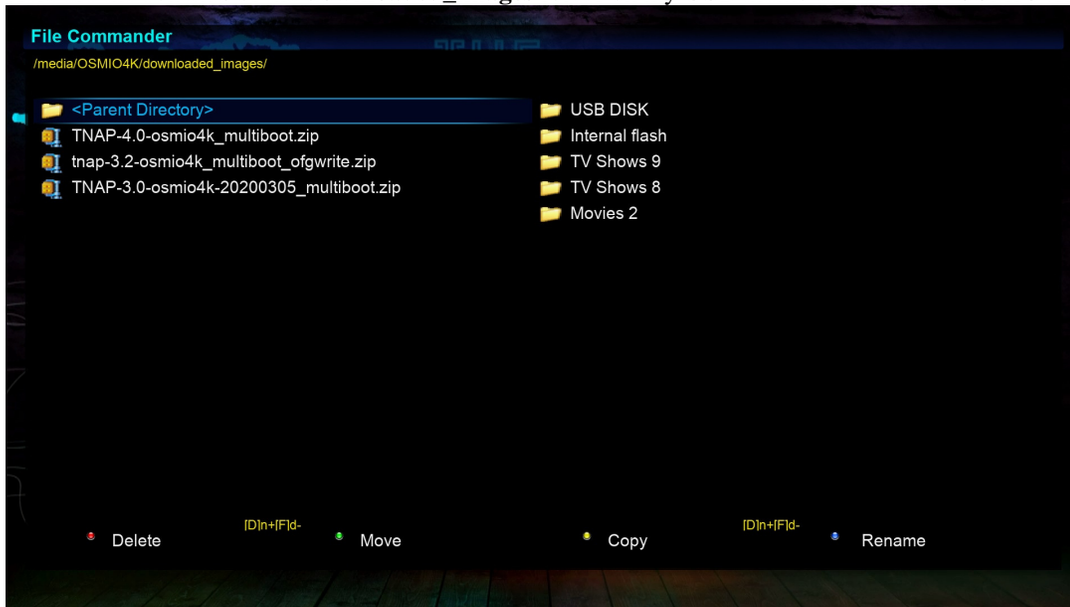
Edision OS mio4K Image Flashing

This is a quick tutorial showing how I flash an additional image to the Edision OS mio 4K. The default image is in slot 1. My receiver originally came with TNAP 3 loaded but I've upgraded slot 1 to TNAP 4.

Since you have TNAP 3.2 in slot 1 and there are no other images loaded, I'd suggest loading TNAP 4 in one of the empty slots.

You need a USB thumbdrive that's formatted FAT32. The one I use is 16GB but you don't need one that big. I used my computer to create a file named "**backupstick.txt**" (without the quotes) on the USB stick. I then created a folder named "**downloaded_images**" (without the quotes and note the underscore character). Copy the downloaded image file (or files) to the **downloaded_images** folder. Don't unzip them. Insert the USB drive into the receiver.

Here are the contents of the **downloaded_images** folder on my USB thumb drive named OSMIO4K.



While watching a channel, press the remote control <MENU> button, scroll down to **SETUP** and press <OK>.



Scroll down to **Flash image** and press <OK>



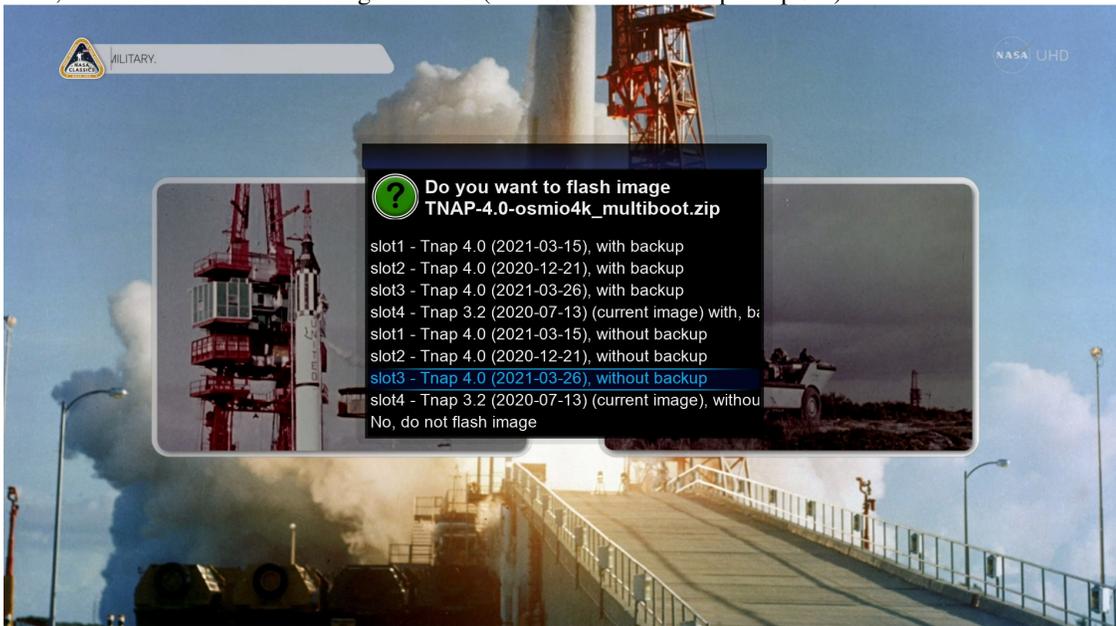
Scroll down to **Downloaded Images** and press <OK> to open the folder.



Scroll down to the image you want to flash (in your case, there will only be one, **TNAP-4.0-osmio4k_multiboot.zip**) and press <OK>.

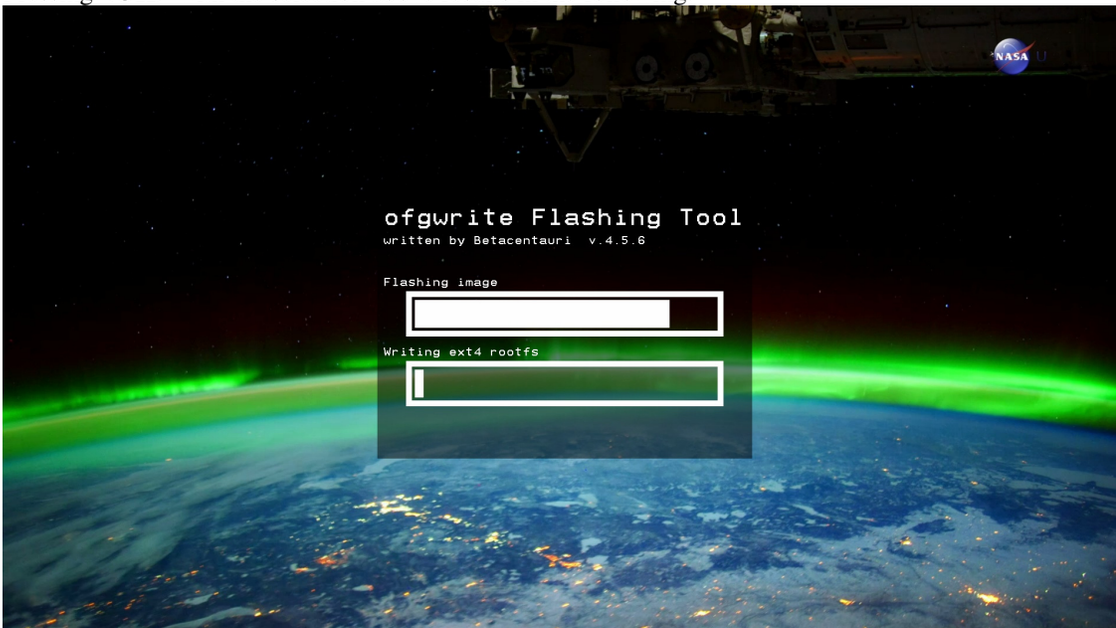


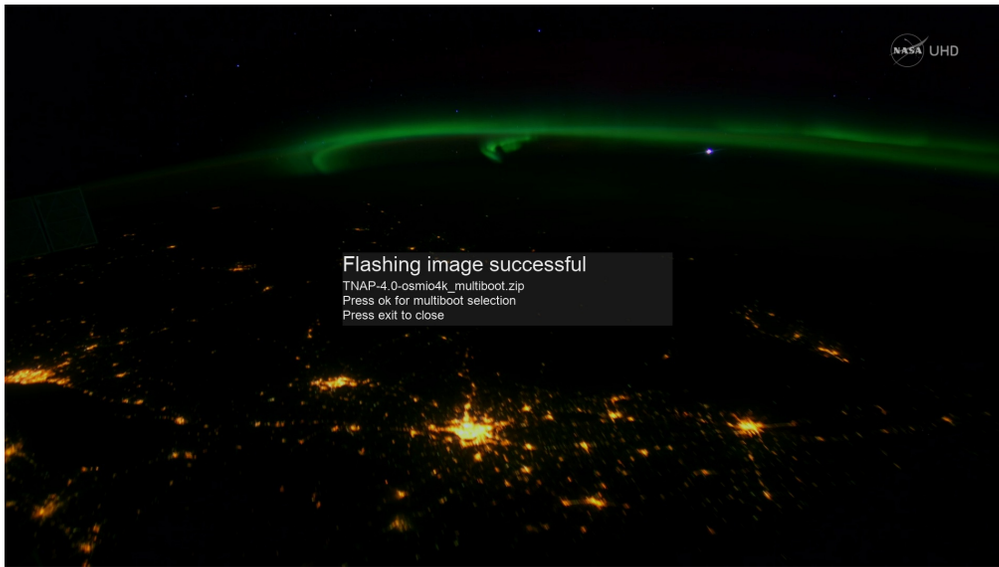
Here, I've chosen to flash the image to slot 3 (because I want to keep Tnap 3.2).



Because of differences between some of the file structures of TNAP3 and TNAP4 it's recommended that a complete fresh install be done for the first TNAP4 installation and not to restore satellite and channel data from an earlier version. If the prompt to restore previous settings comes up, chose NO during the initial TNAP4 installation. I make sure I have a list of all the satellites with the LNB type, DiSEqC settings, and positioner count so I can manually run the actuator to the correct position to store it in the receiver.

Pressing <OK> with the selection above results in the following:





Pressing <OK> will bring up the Multiboot selection menu.

Booting to the newly installed image starts the setup with Language selection and goes from there. I've only done the basic setup on this install and scanned one satellite, 127W, and the Hauppauge OTA USB tuner.

