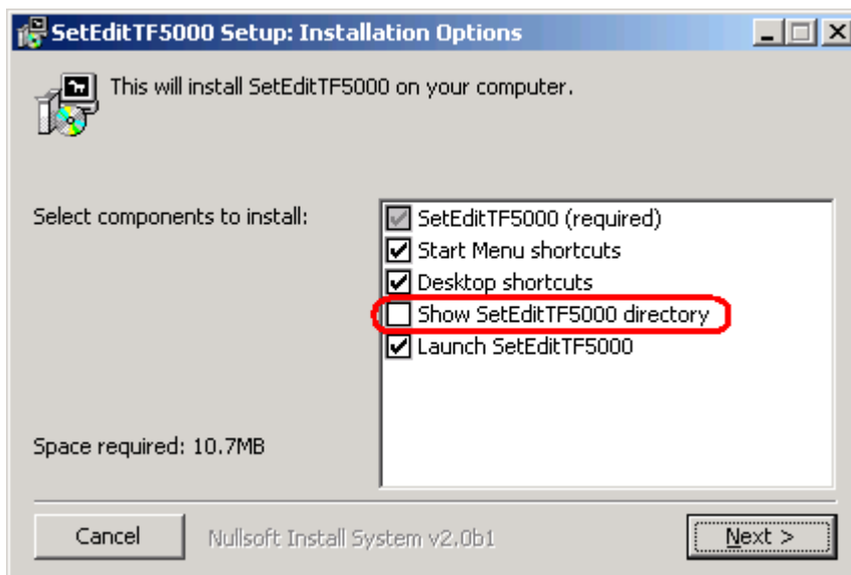
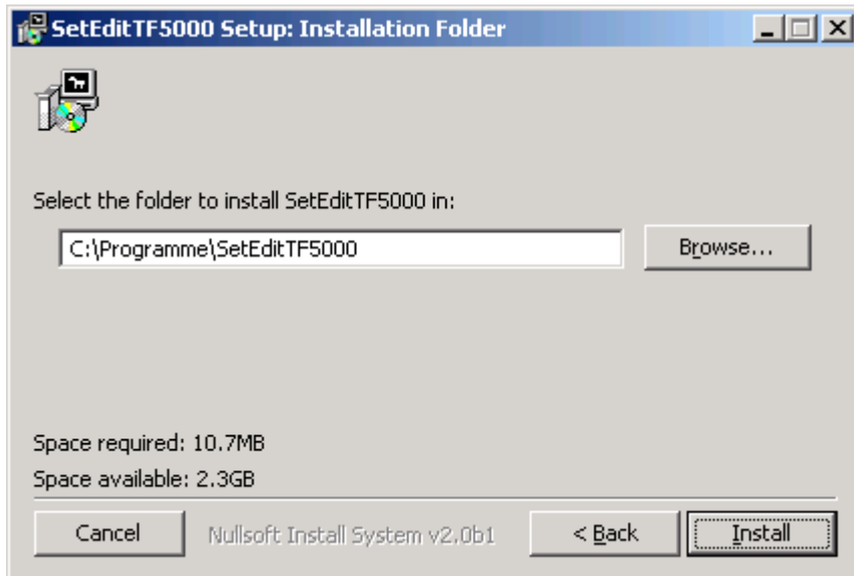


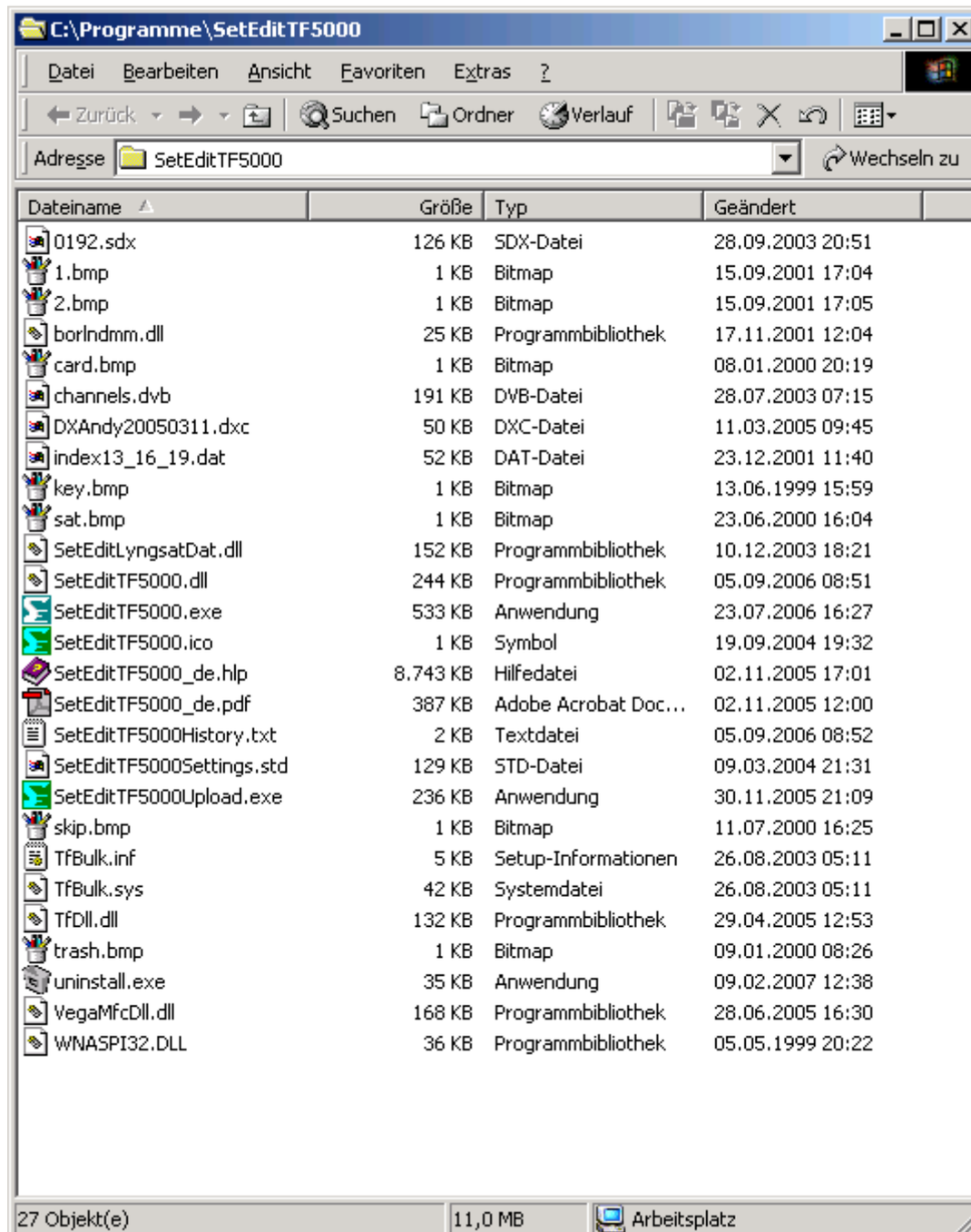
Now you can install the program.



When you click on next you can select where you want to install the program.



If you have selected the option "Show SetEditTF5000 directory", you will get a window which shows this directory immediately after the installation has finished.



Now the Topfield editor is successfully installed.

Add the Humax editor

If you want to add a new editor, you first have to close all SetEdit editors.

If you want to add the Humax editor to your already existing Topfield editor, you have to select the Humax receiver on my homepage.

- ◆ [HeadPlus site](#)
- ◆ [Homecast site](#)
- ◆ [Humax 5600 site](#)
- ◆ [Humax OAKV2 \(F1 etc.\) site](#)
- ◆ [Humax OAKV3 \(5400 etc.\) site](#)
- ◆ [Hyundai/Kathrein site](#)
- ◆ [Kaon site](#)
- ◆ [Kaon KVR1000 site](#)
- ◆ [Kathrein UFE site](#)
- ◆ [Koscom PVR site](#)
- ◆ [Lemon/Grundig/Inverto site](#)
- ◆ [MVision site](#)
- ◆ [Manhattan site](#)
- ◆ [Micronik site](#)
- ◆ [Neotion/@Sky site](#)
- ◆ [Neutrino \(dBox II\) site](#)
- ◆ [Nextwave 2500 site](#)
- ◆ [Nokia 9200/9500/9600 site](#)
- ◆ [Nokia 9800 site](#)
- ◆ [Opentel site](#)
- ◆ [Praxis site](#)
- ◆ [Preisner SRD 1000 site](#)
- ◆ [Radix DTX/DT10/DT30 site](#)
- ◆ [Samsung 9500 site](#)
- ◆ [Samsung S7 site](#)
- ◆ [Satycon site](#)
- ◆ [SkyChannel site](#)
- ◆ [Smart Maximus site](#)
- ◆ [Strong 4155/4355/4375 site](#)
- ◆ [Strong Evolution site](#)
- ◆ [Technisat site](#)

Download:
 Note: The language (flag) relates to the added documentation and not to the supported menu languages.

SetEditHumaxV3 1.06
 Humax OAKV3
 Last update: 15.05.2006

[What do I need?](#)

Installation version (contains base application 5)	
Upgrade: (You already have a SetEdit base application 5, the upgrade contains only the DLL module and the help files)	
Help file (Windows help file for version 1.00)	
PDF manual v 1.00	
History	Download
PayPal	

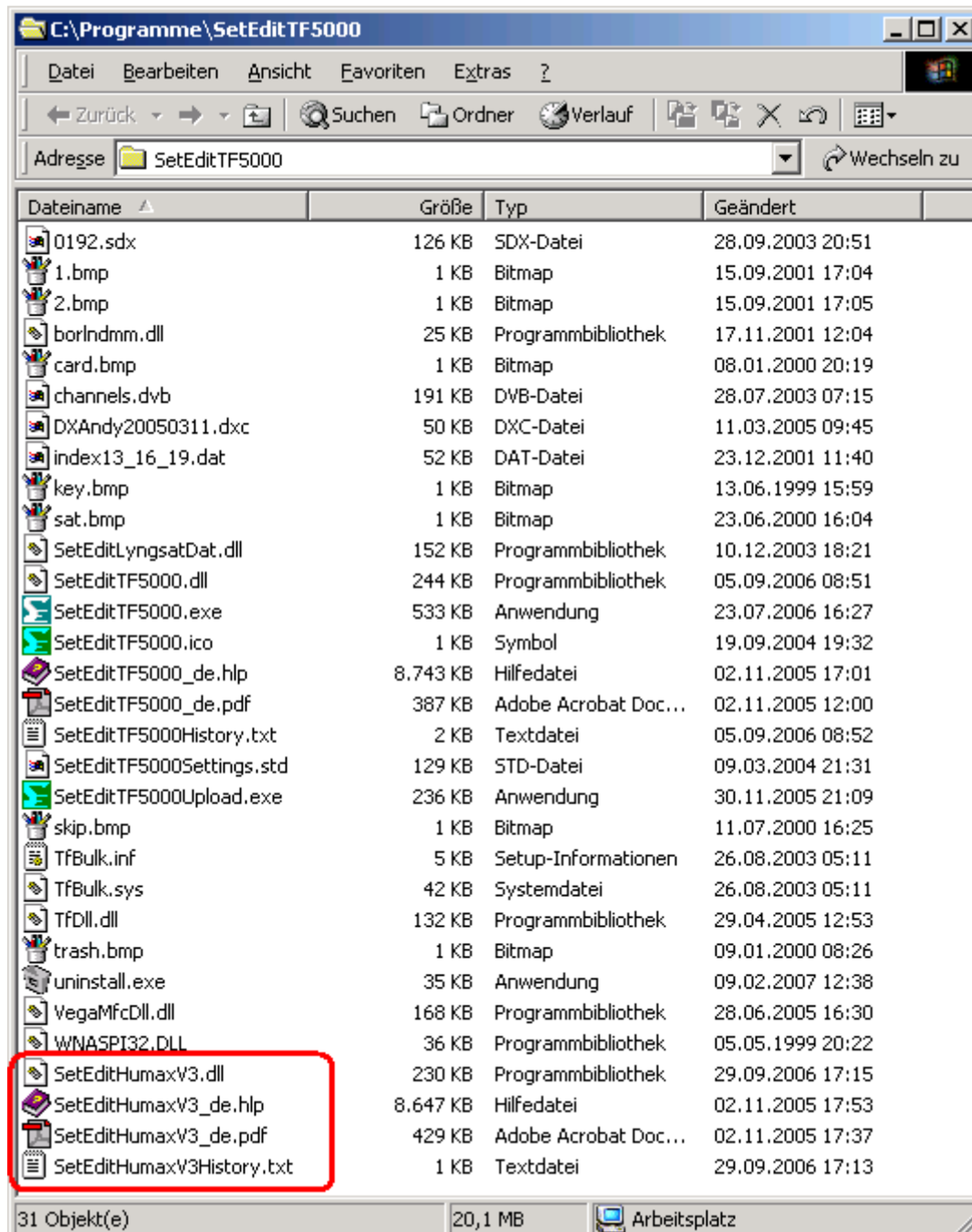
[Order](#)

Here you can download the upgrade in form of a zip file. (You can either start the installation immediately or save this file on your hard disc first.)

Name	Type	Modified	Size	Ratio	Packed	Path
SetEditHumaxV3.dll	Programmbi...	29.09.2006 17:15	235.094	2%	230.334	
SetEditHumaxV3...	Adobe Acro...	02.11.2005 17:37	438.479	11%	389.170	
SetEditHumaxV3...	Textdatei	29.09.2006 17:13	471	48%	247	
SetEditHumaxV3...	Hilfedatei	02.11.2005 17:53	8.854.209	96%	354.270	

Selected 0 files, 0 bytes Total 4 files, 9.305KB

Extract the zip file and enter the directory of your Topfield installation as destination folder.



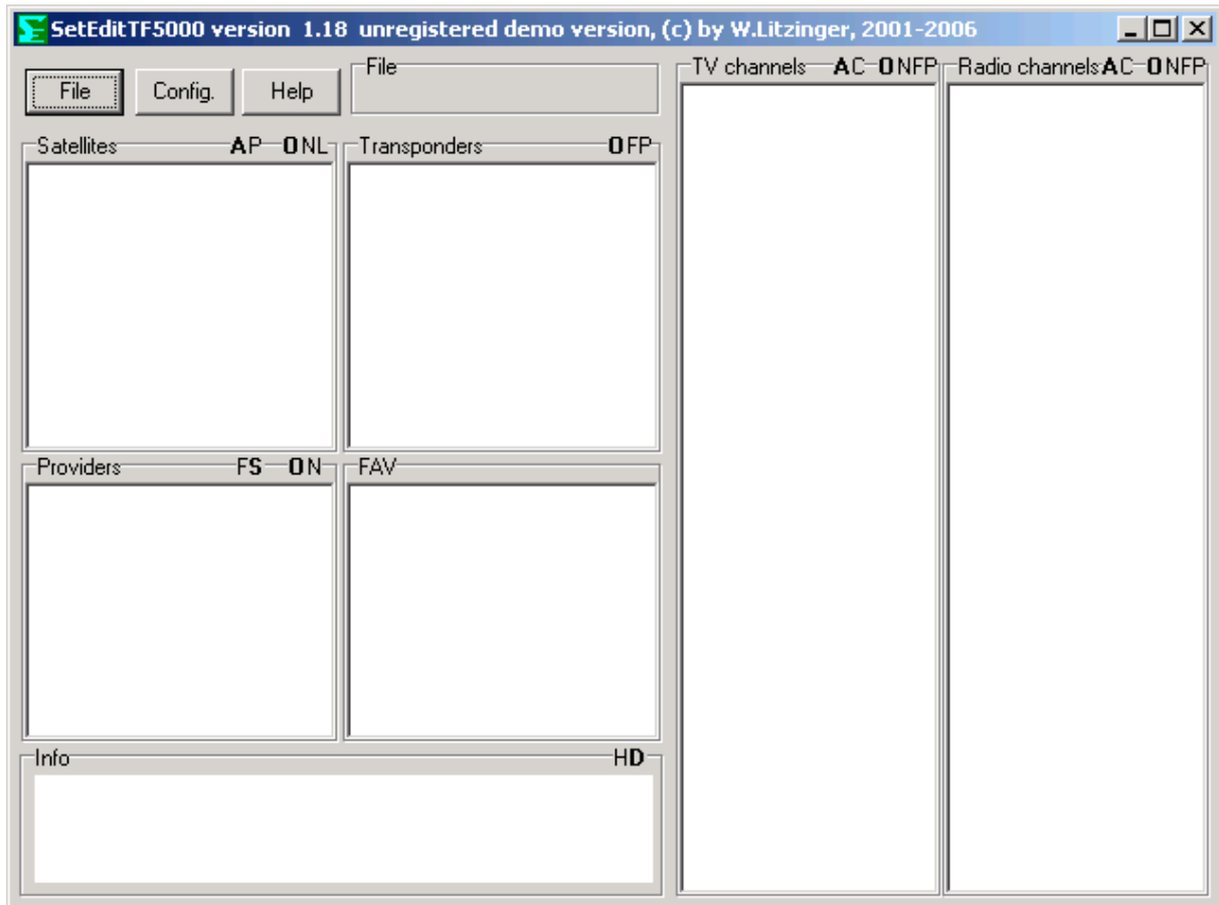
The Humax DLL file and the Humax documentation now appear in your SetEdit directory.

Note: if you want to convert a settings file into the Topfield format, you have to buy the Topfield license first.

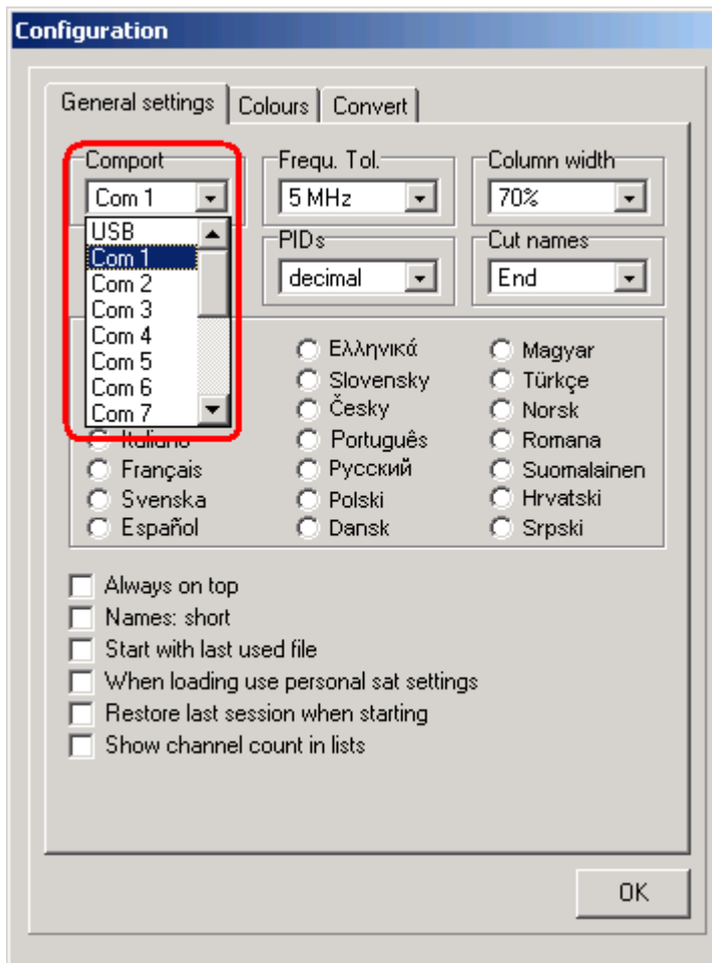
Save the satellite configuration

If you want to convert a settings file into the Topfield format, you first have to save the satellite configuration and the general settings of your receiver.

Please start your editor. You get an empty Topfield window:

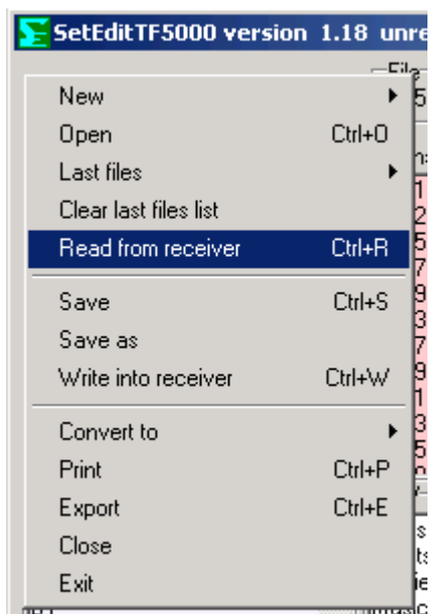


Click on the button "Config". Now you can enter how your receiver is connected to your PC (RS232 or USB).



Now you can read your settings from your receiver.

Click on the button "File" and select the function "Read from receiver" in the menu, that appears.



Please follow the instructions, that appear. The settings are now read from the receiver and you see the data in your editor.

If you click with your right mouse button into the satellite field, you get the following menu:

des Menü:



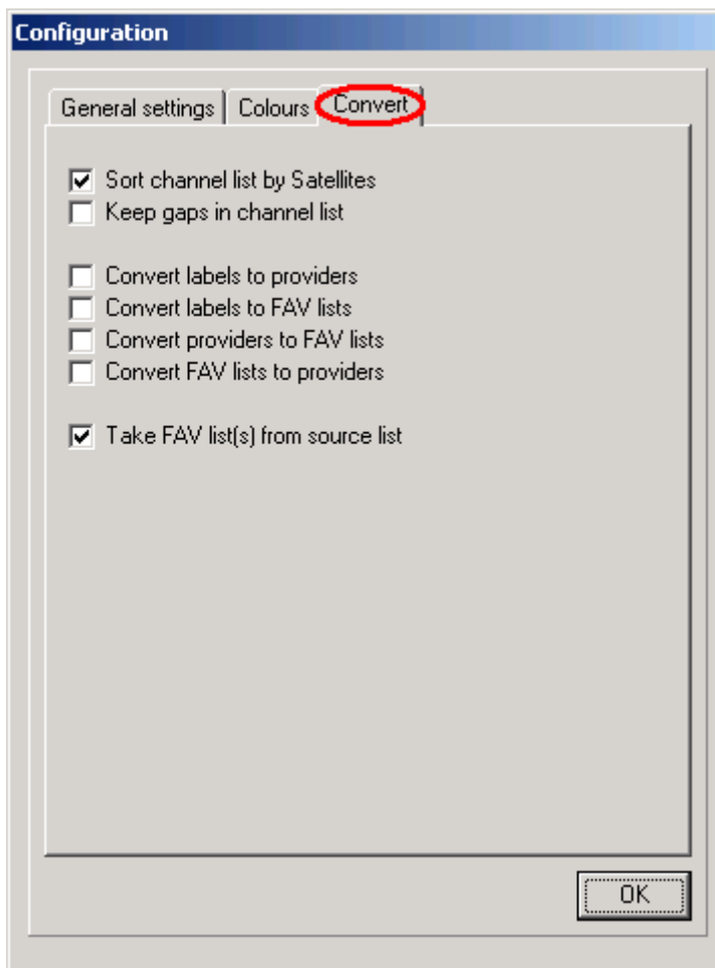
Please select the function "Save satellite configuration" and your satellite configuration will be saved.

Note: you only have to do this once.

Select the convert options

If you didn't already open an editor window with the format in which you want to convert a settings file, please open it with "File" -> "New" and select the corresponding format. In our example you should have opened a SetEditTopfield5000 window.

Now you click on the button "Config" and select the tab sheet "Convert".

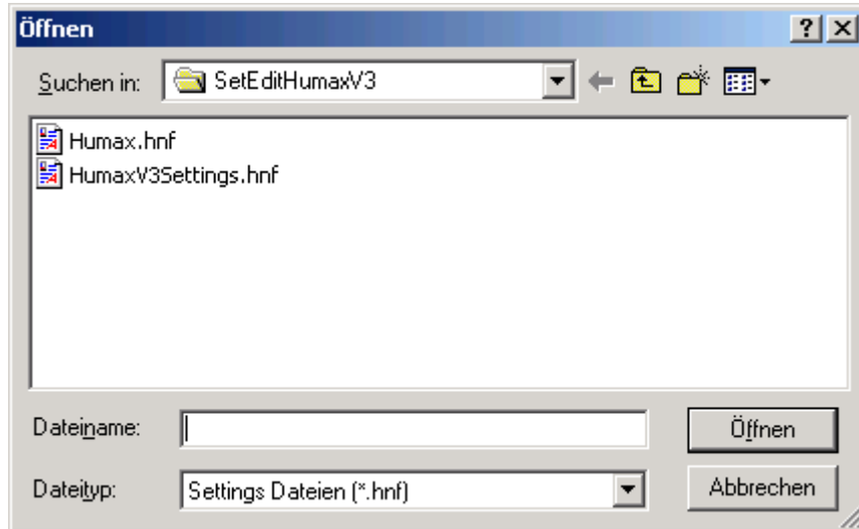


Here you can select in which way the settings should be converted. Click on the OK button to confirm your selection.

Convert a settings file

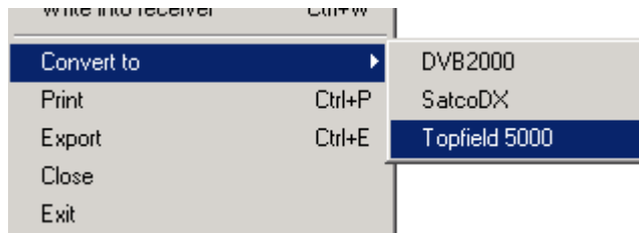
Now you open a new editor window with the SetEditHumaxV3 format (with File -> New -> Humax V3) and open the settings file you wish to convert to the Topfield format.

To do this you click on File -> Open. You get the following window:



Now you select the file you want to convert and confirm with OK. This settings file will now be opened and shown in SetEditHumaxV3.

Now you click again on the "File" button and select "Convert to" -> "Topfield 5000".



If you didn't save your satellite configuration before, you will now get a message. Otherwise you see the loaded Humax settings file in the Topfield5000 format with the corresponding SetEdit version on your screen.

Now, if you have got a license for your SetEditTopfield5000 version, you can write this converted settings file into your Topfield receiver (with File -> "Write into receiver").

Note: The different settings formats often contain different information, so you will always lose information, when you convert a settings file. If you convert e.g. a SetEditTF5000 settings file into the SatcoDX format and back, you will see that all favourite channels are gone, because the SatcoDX settings don't have favourite lists. If you convert a SatcoDX settings file into the SetEditTF5000 format and back, you will recognize, that all analogue channels have disappeared. The Topfield 5000 receivers only support digital channels. In the same way it may happen that certain PIDs (e.g. the text PID), volume information or the flags for "Scrambled" or "Locked" get lost.