**Instructions for using the SD Card Editor for**

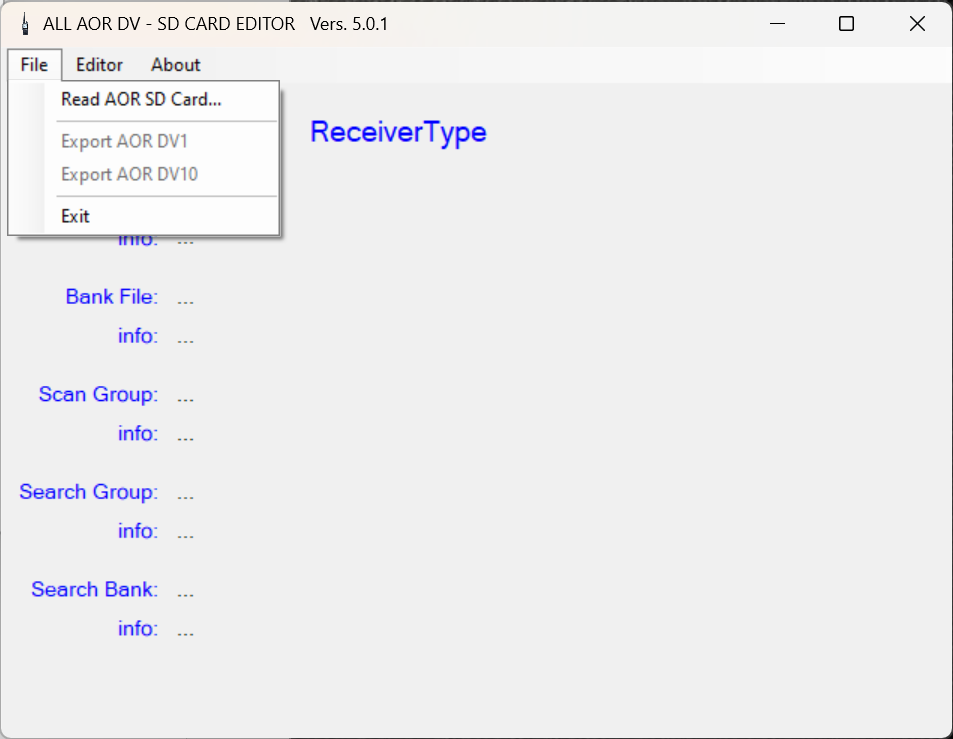
**AOR DV10 and AOR DV1 receivers**

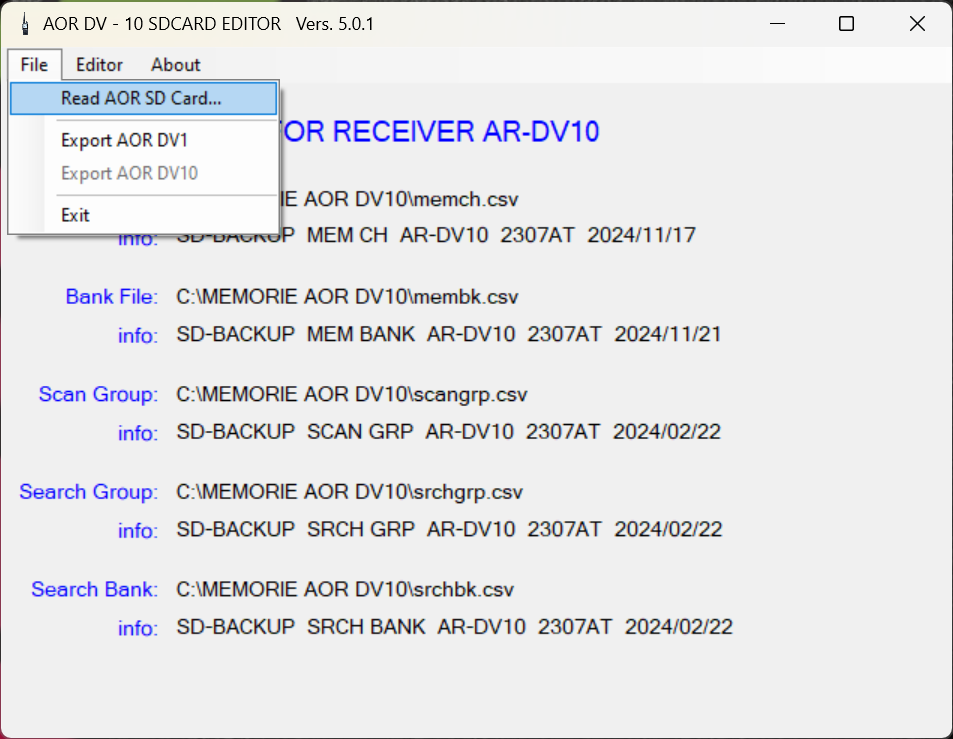
**Version 5.01**

ALL AOR EDITOR is a software that allows you to edit the memories of the AOR DV10 and AOR DV1 receivers by reading/writing the relative sd card. The editor offers the possibility of editing channel memories, banks, search banks and scan banks. It can also export the channel list in csv format, and finally gives the possibility of exchanging files between the two receivers. The software is completely free and has been tested for some time by me. Obviously, there could be bugs, which I ask you to report via email to iz0roq@gmail.com, and compatibly with my activities I will try to fix them. This mini guide has been translated with Google, and it may not be perfect, be patient but I don't know much English. Have fun!

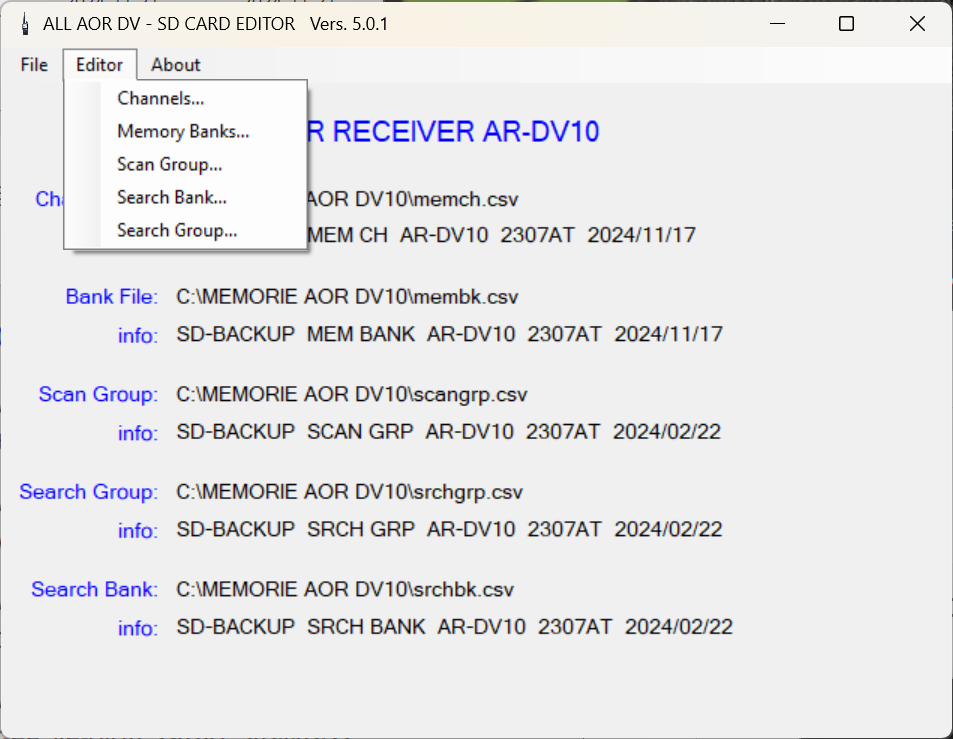
Claudio – IZ0ROQ

First you need to set the SD Card directory, using the File>Read AOR SD Card menu. The program will automatically recognize if the files are from the AOR DV1 or AOR DV10 receiver. Depending on which file it has read, it will activate the File>Export AOR DV1 or File>Export AOR DV10 item to allow the exchange between the two receivers. Once the files have been read, the window will read the type of receiver and the path with the name of the files found.

****

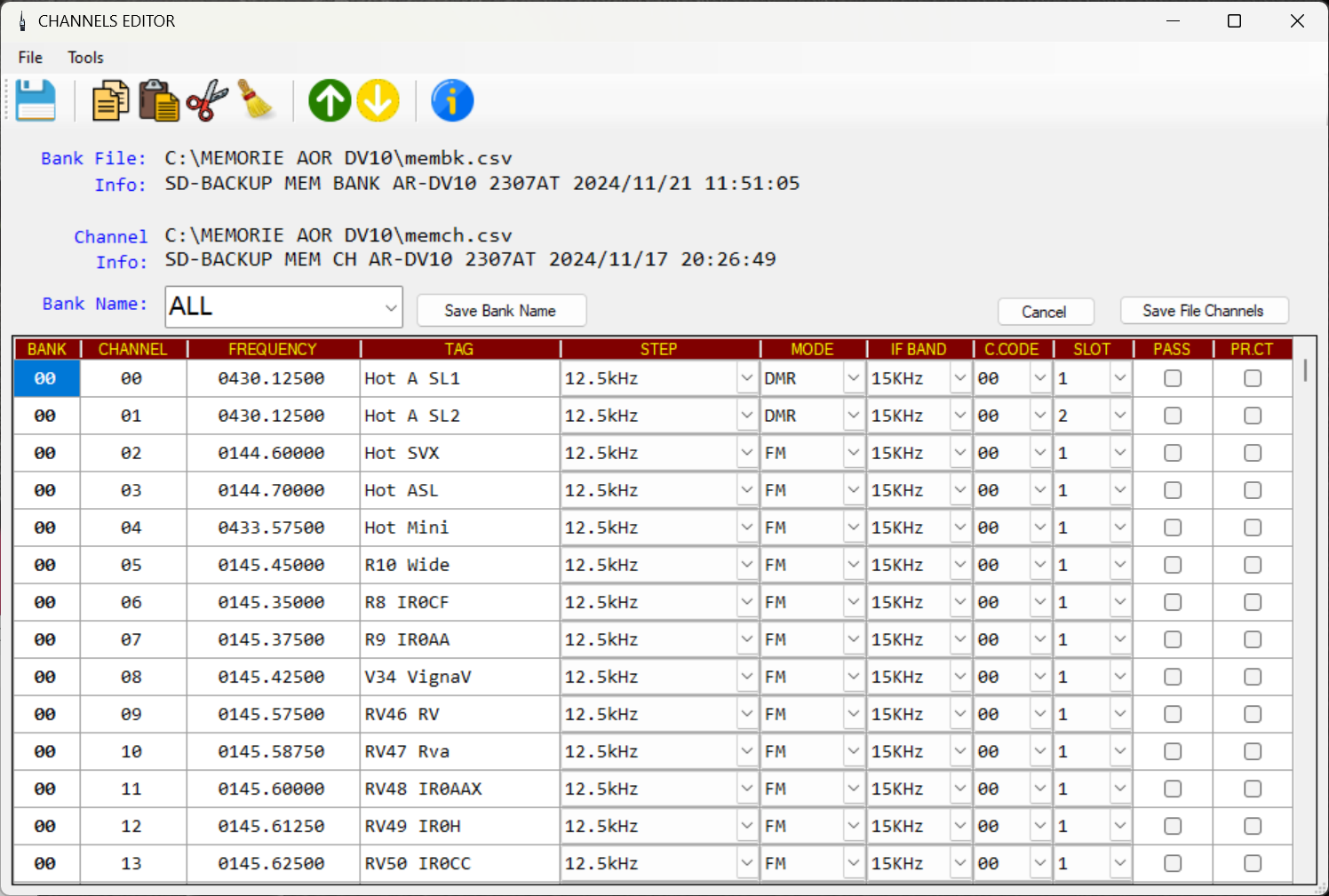


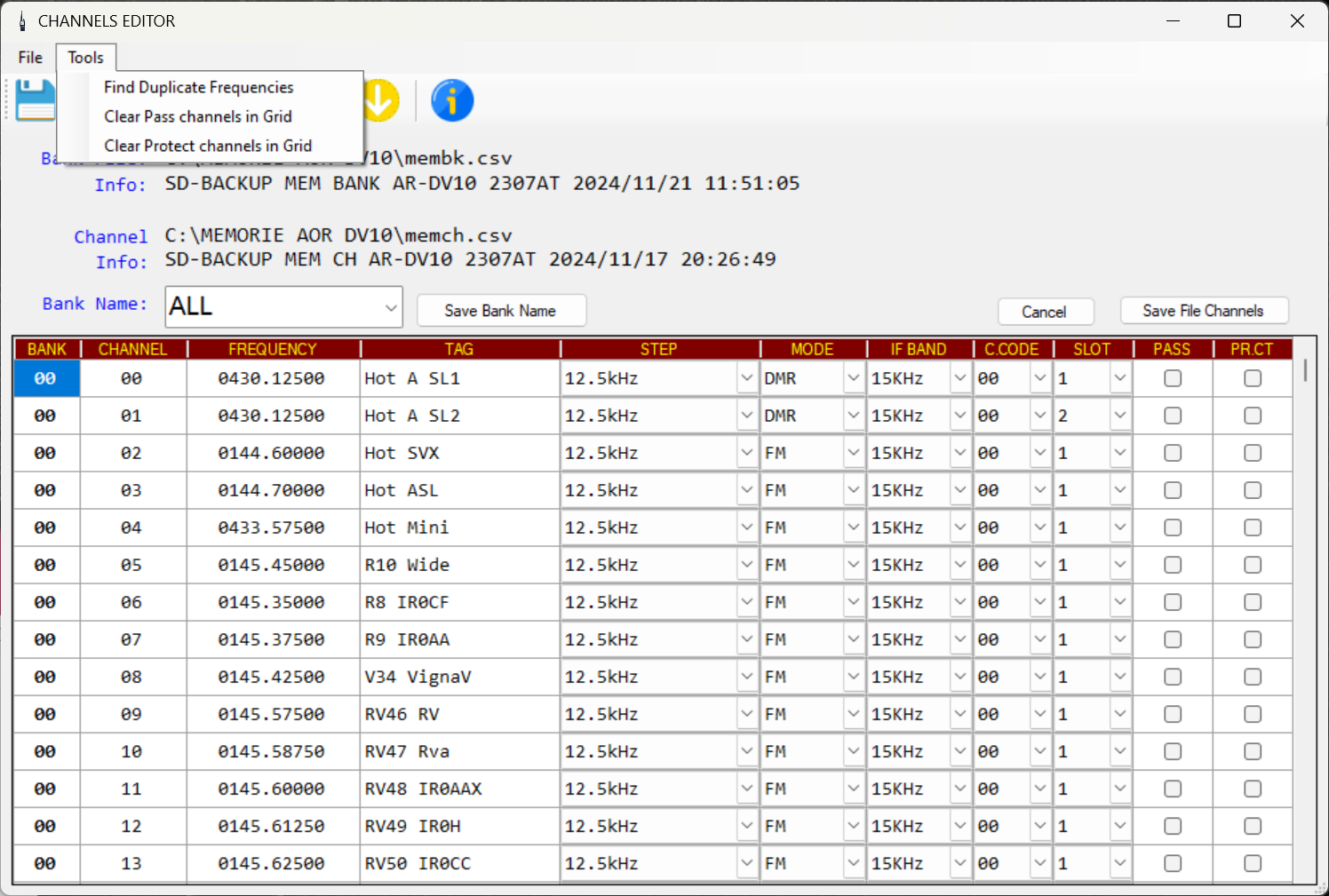
Once the SD Card has been read, you can use the Editor menu to access the various editing windows.

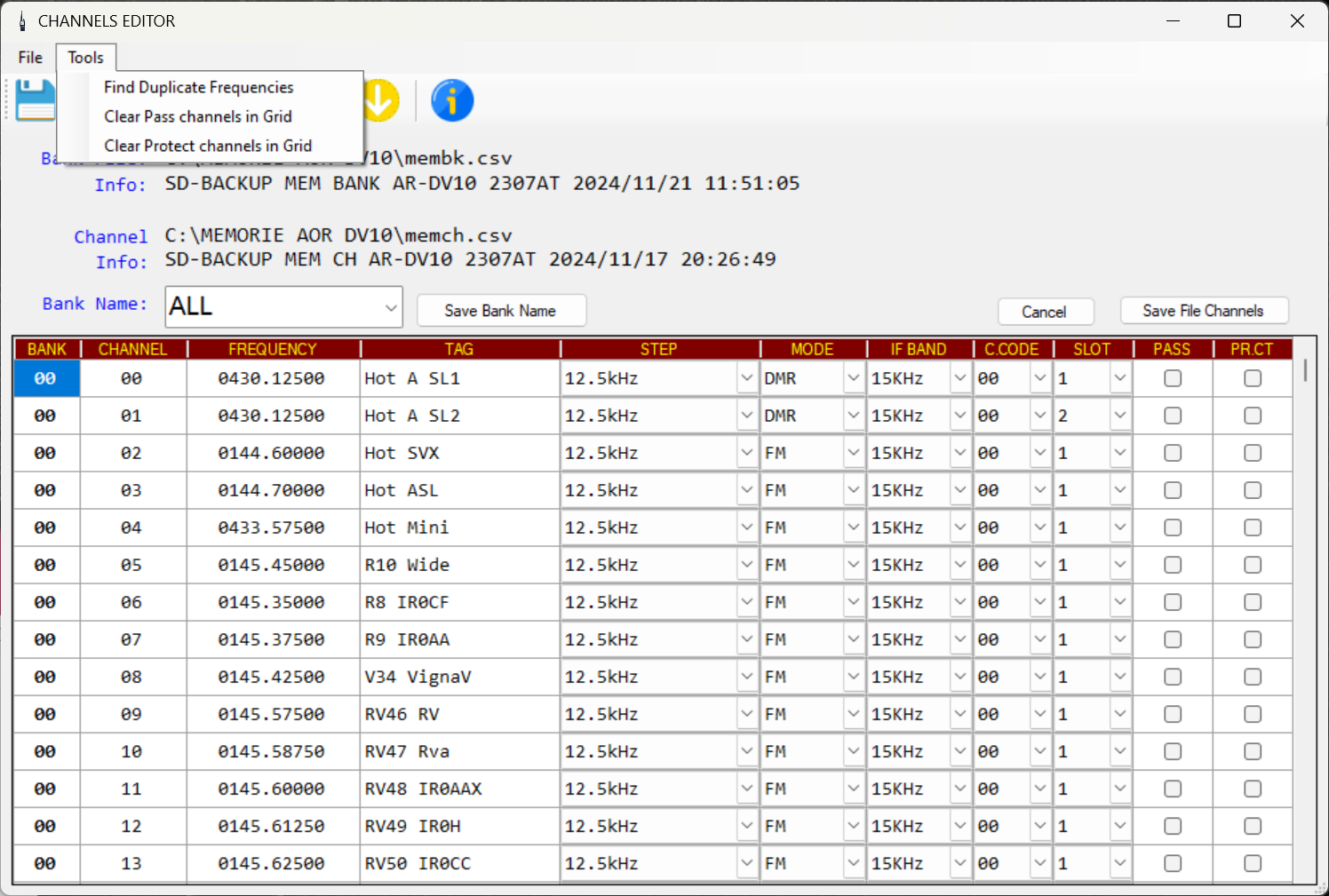


**CHANNELS**

This editor allows you to insert memory channels. Channels can then be filtered by bank using the relative combobox. The latter also allows you to rename the bank. You can use the command bar, which allows you to cut, copy, paste and clear a channel row. The two icons with the arrows allow you to move the selected row up or down. In the File menu you will find the options to Import and Export the file in CSV format, as well as for AORs also in a format suitable for the SDRSharp software. In the Tools menu, you will find the options to verify the insertion of any double frequencies, or to clear the PASS or PROTECT fields for all the rows displayed in the grid, simultaneously. Before closing the form, in case you have made changes, remember to save the file.

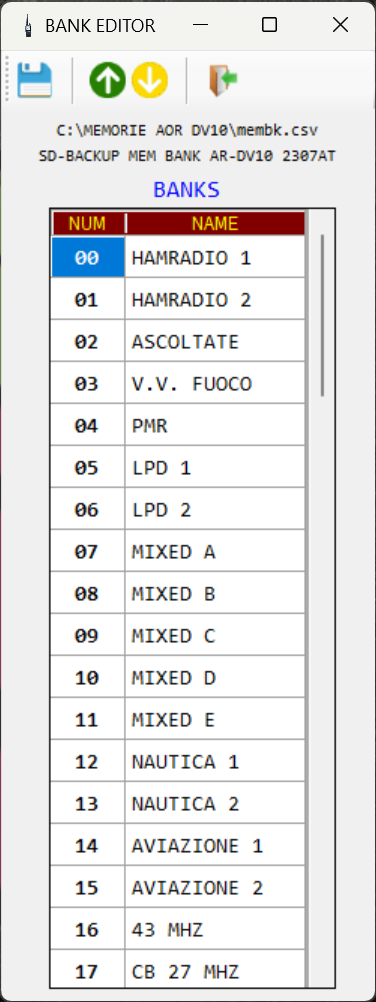






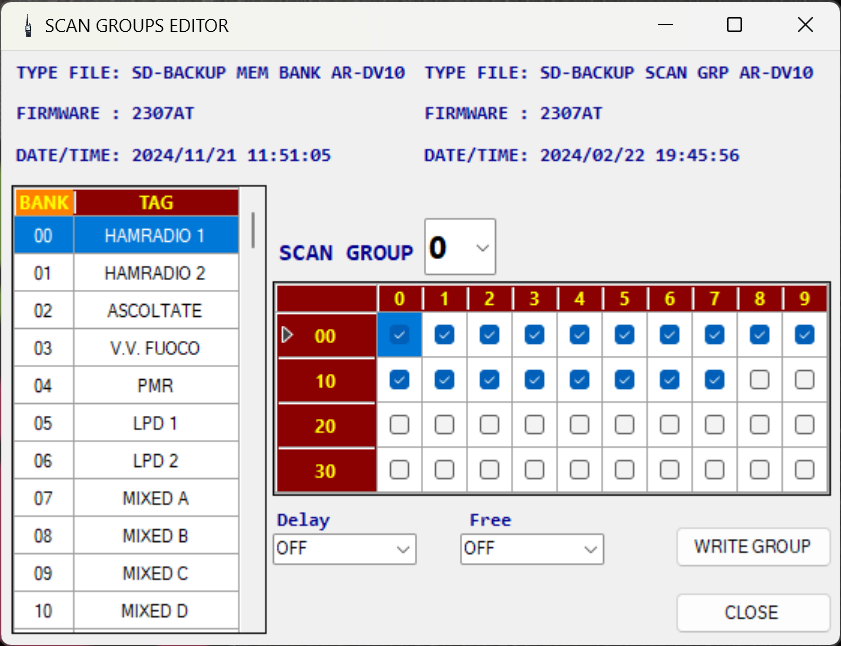
**BANKS NAME**

This editor allows you to change the name of the memory banks, but more importantly, move the banks up or down. Moving the name will also move the channels connected to it, allowing you to choose the order you want.



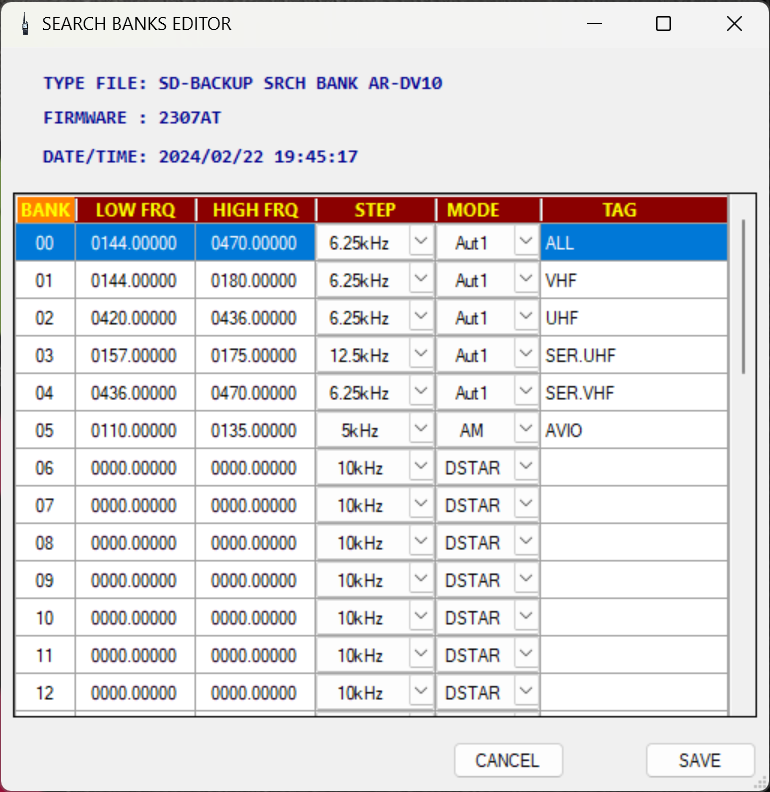
**EDIT BANK SCAN GROUP**

This editor will allow you to create and edit memory scan groups, just as you would do directly in the radio, but obviously with greater ease. With the combobox choose the group number, and in the grid set the bank to add to the scan list.



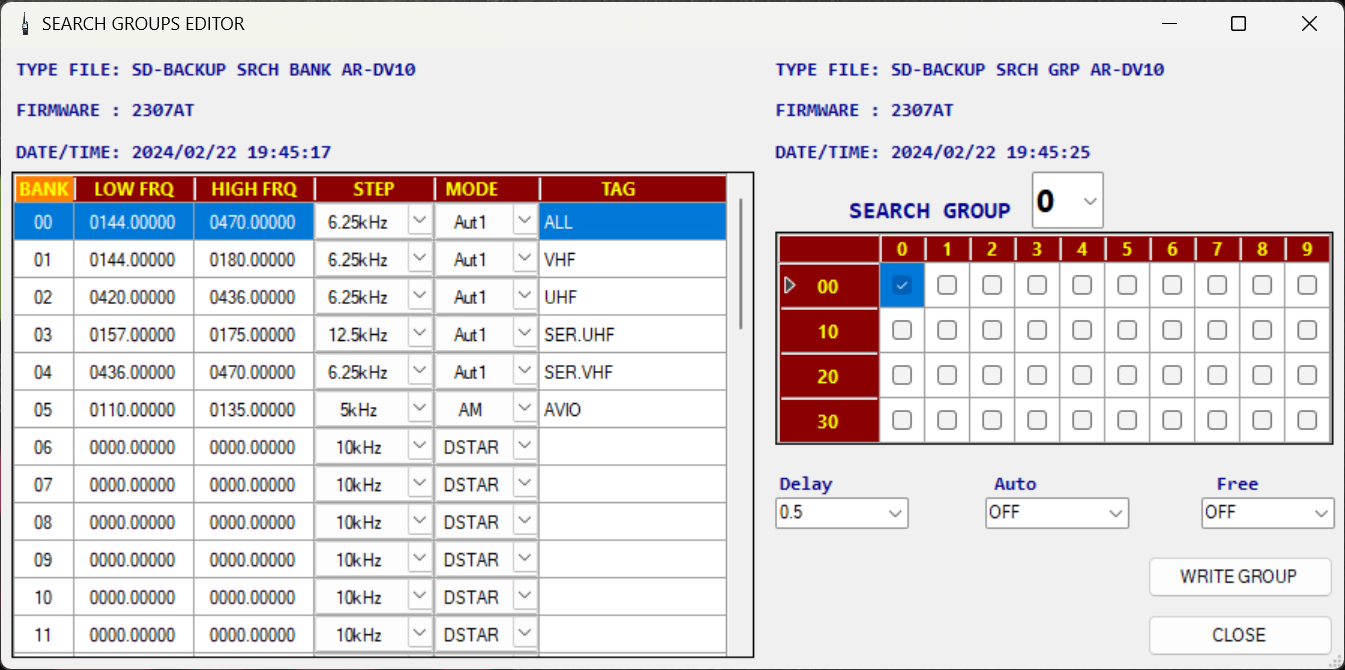
**EDIT SEARCH BANK**

This editor will allow you to simply set the frequency ranges for each search bank.

****

**EDIT BANK SEARCH GROUP**

This editor, similar to the Bank Scan Group editor, will allow you to create groups of search banks.



Finally the Splash Windows, will give you information about the version of the software, and its author.



In the hope that the software will be useful to you, I ask you to kindly send an email to the address shown on the splash screen, so that I can roughly estimate the number of users. This will give me the opportunity to evaluate and encourage me for any future developments of the software, in addition to being the only way to give me a little satisfaction for the work done, which believe me, is really a lot.

Best regards.

Claudio Ninni - IZ0ROQ