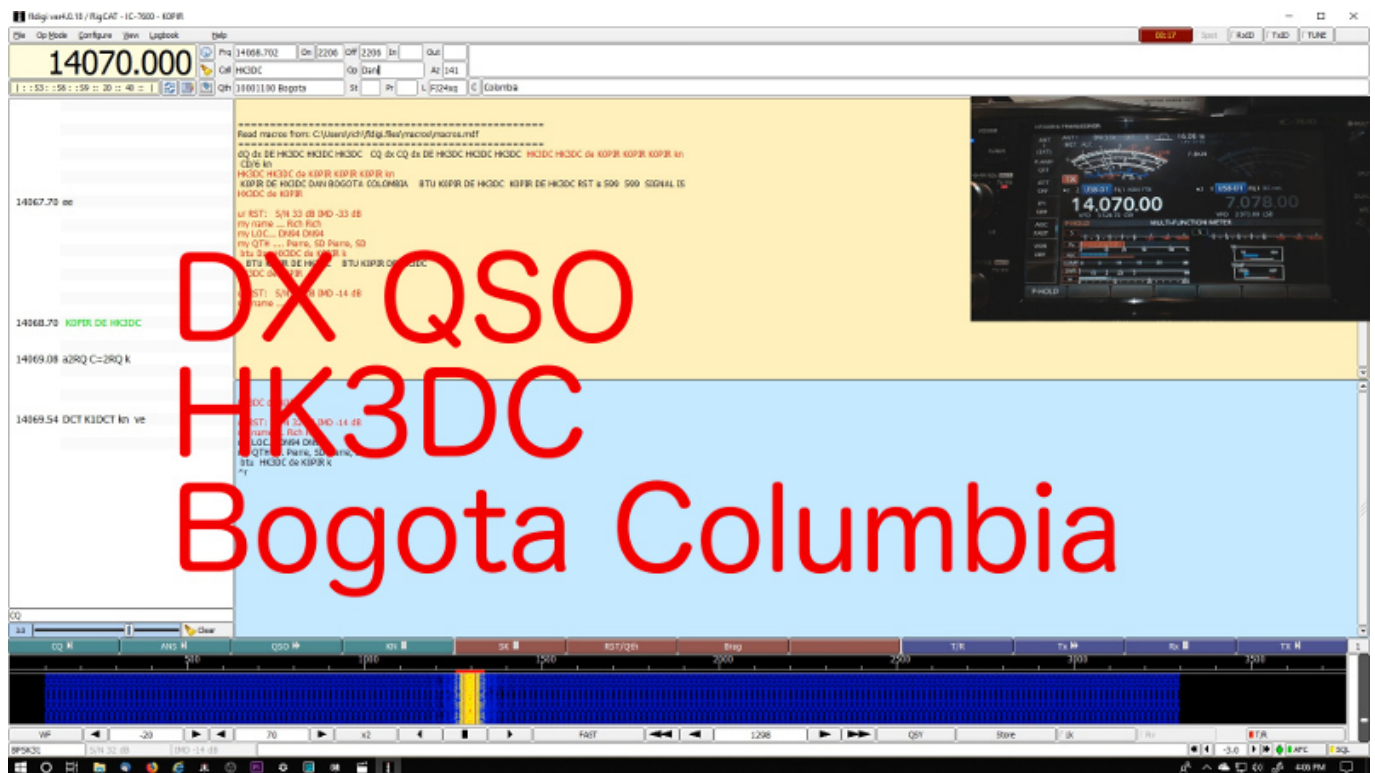


Easy Fldigi – Icom 7610 Fldigi RigCAT .XML File

So far I have not seen an Icom 7610 Fldigi RigCAT file. I modified an IC-7600 file and it works. So, if you'd like to try Fldigi the easy way with the Icom 7610, have a look. Otherwise, I have another article using [ACLog and Fldigi](#) which also works very well. Fldigi can be used with some simple macros and it's easy to send personalized messages. The Icom 7300 is very similar.



Modified IC-7600 .XML File

It was very simple to make an Icom 7610 RigCAT file. All that was needed was to change the CI-V address in the IC-7600 file. That way you don't have to change the CI-V address in the radio and mess up other programs you have working with the IC-7610.

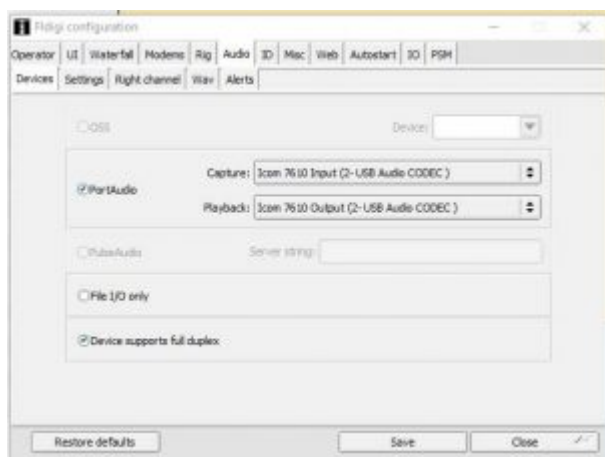
You can download the modified file [HERE](#).

When they come out with an IC-7610 .xml, I'll switch over to it.

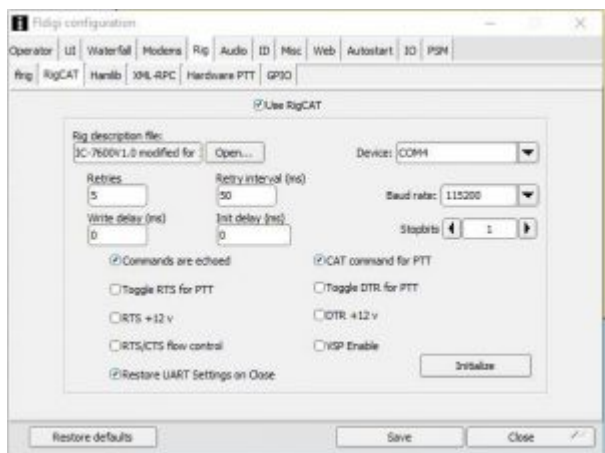
[In case you're wondering, they already have an .xml file for the Icom 7300.](#)

Easy Fldigi

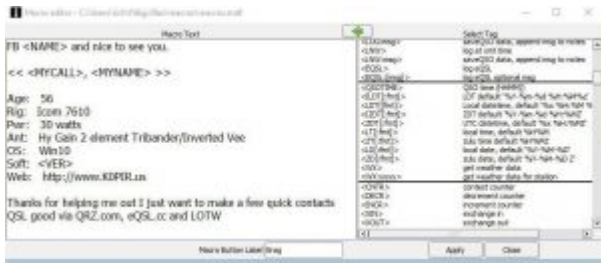
The easiest way I have found to use Fldigi is with RigCAT and using the log in Fldigi. I can import the Fldigi log into my favorite logbook later.



PortAudio



RigCAT



Brag

In this video I'll go over two of the important Fldigi configure tabs, my output power, macros and some receiver settings. Don't forget to see my [Icom 7610 Screen Captures](#) page for more internal settings on the Icom 7610.

Up Next/Comments

Coming up next I'll have a video and closer look at the Elk antenna along with a look at satellite tracking software.

Also, an end fed random wire QRP antenna.

Thank you for subscribing to this website. I appreciate the comments, questions and suggestions. Please follow me on [Twitter](#), [Facebook](#), [Instagram](#) and [YouTube](#) if you have those.

Stay in touch and best 73,

Rich, K0PIR

Files/Links:

[Modified Icom 7600 .xml for the Icom 7610](#)

[Icom 7610 Rig Control N3FJP Amateur Contact Log and Fldigi](#)

[Icom 7610 Screen Captures](#)

[Sourceforge Fldigi XML Files for Icom](#)