

FT3DR Repeater memory files instructions by Robert Kocourek W9RKK

The files included with this document contain Ham Radio repeaters frequencies around the Schaumburg, IL area and a little beyond. They are intended to help you program your radio quickly and get you on the air with little fuss. This document assumes you have a programming cable (not supplied with the radio) and know how to program your radio. If you need help programming, there are videos on youtube (Search on “ft3dr programming”) and of course there’s the radio manual.

If you live around the Schaumburg area, please consider joining the Schaumburg Amateur Radio Club. www.n9rjv.org

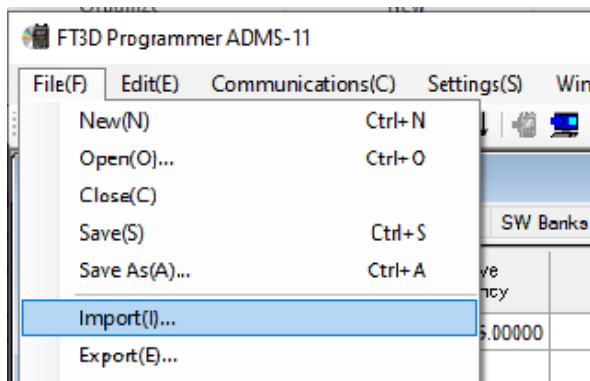
These two CSV files have identical memory channels and are intended for two different programs.

FT3D ADMS.csv can only be imported into Yaesu’s FT3D Programmer ADMS-11 (A free program available for download on Yaesu’s website). Be aware the cable provided with the radio is for updating the firmware only. You can’t program memory frequencies with it.

FT3D_RT_Systems.csv can only be imported into RT Systems FT3D Programmer. It’s available for purchase on many Ham Radio websites. I recommend you buy it with the programming cable.

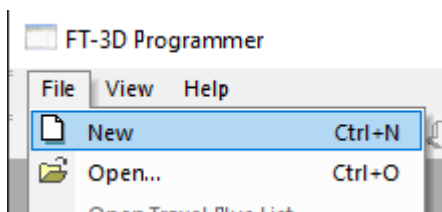
You will notice I said imported. Since the files are CSV (text), you must choose the import function in the programs. I didn’t provide the binary files because they contain other information such as call sign, APRS settings, menu settings, etc.

If you’re using Yaesu’s program, simply click File, Import as shown below and choose FT3D ADMS.csv. Then send the data to the radio via a USB programming cable.

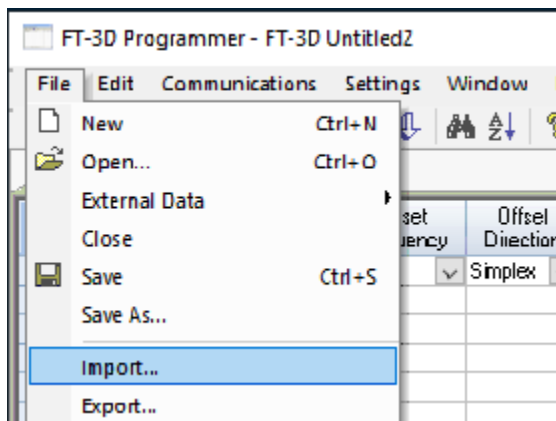


RT Systems FT3D Programmer is a little more involved as it’s more flexible. The steps are:

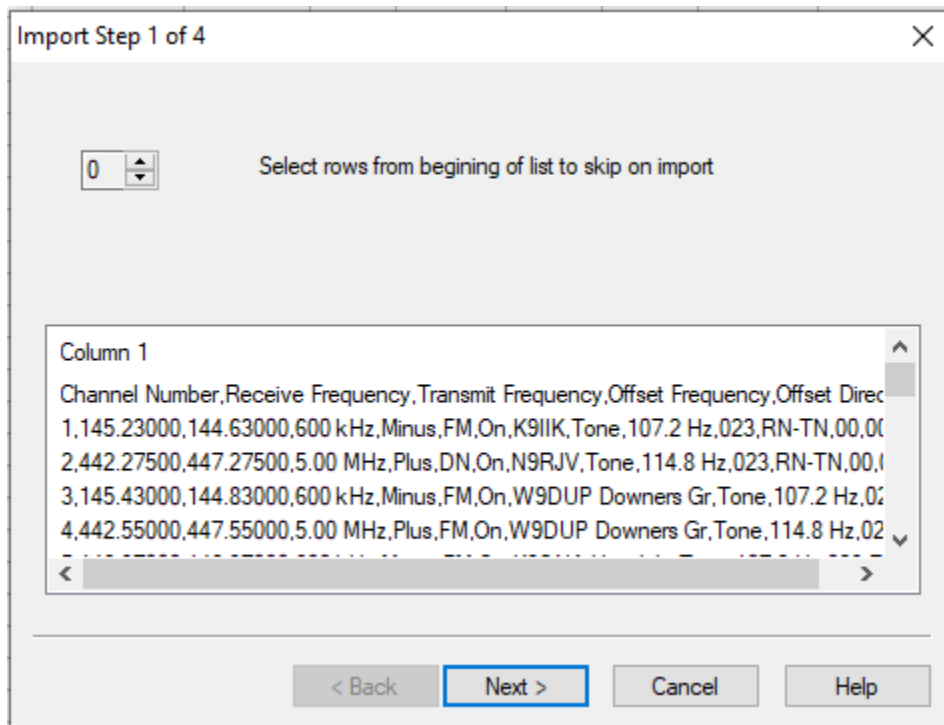
Click File, New.



Click File, Import. Choose FT3D_RT_Systems.csv and click open.



The Import dialog box will open. Click Next.



Click Next again.

Import Step 2 of 4

Select field delimiters.

Delimiters

Tab
 Semicolon
 Comma
 Treat consecutive delimiters as one

Space
 Other

Text Qualifier {None} v

Column 1	Column 2	Column 3	Column 4	Column 5
Channel Number	Receive Frequency	Transmit Frequency	Offset Frequency	Offset
1	145.23000	144.63000	600 kHz	Minus
2	442.27500	447.27500	5.00 MHz	Plus
3	145.43000	144.83000	600 kHz	Minus
4	442.55000	447.55000	5.00 MHz	Plus

< Back Next > Cancel Help

Select **Channel Number** from the drop down and click Next.

Import Step 3 of 4

Click on column header to select.

Then select the column name from the dropdown list. Channel Number v

To skip a column during import set header to "ignore".

Channel Num...	Receive Frequency	Transmit Frequency	Offset Frequency	Offset
Channel Number	Receive Frequency	Transmit Frequency	Offset Frequency	Offset
1	145.23000	144.63000	600 kHz	Minus
2	442.27500	447.27500	5.00 MHz	Plus
3	145.43000	144.83000	600 kHz	Minus
4	442.55000	447.55000	5.00 MHz	Plus

< Back Next > Cancel Help

Finally click Finish.

Import Step 4 of 4

Starting radio memory

Available Channels: 899
Total Channels: 900
Channels Selected: 28

Overwrite existing channels
 Show only selected columns
 Show only valid frequencies

Channel Number	Receive Frequency	Transmit Frequency	Offset Frequency	Offset
<input checked="" type="checkbox"/> 1	145.23000	144.63000	600 kHz	Min
<input checked="" type="checkbox"/> 2	442.27500	447.27500	5.00 MHz	Plus
<input checked="" type="checkbox"/> 3	145.43000	144.83000	600 kHz	Min
<input checked="" type="checkbox"/> 4	442.55000	447.55000	5.00 MHz	Plus
<input checked="" type="checkbox"/> 5	146.97000	146.37000	600 kHz	Min
<	-----	-----	-----	>

You can now make changes and save to disk or send the data to the radio.