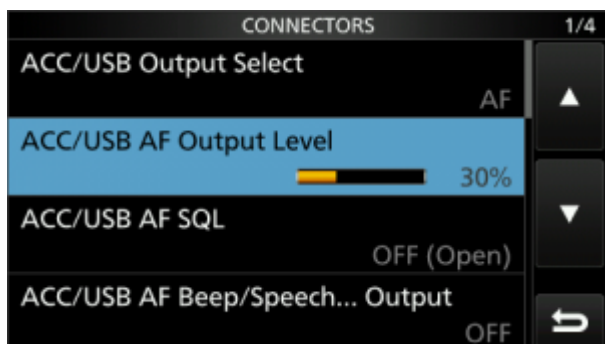
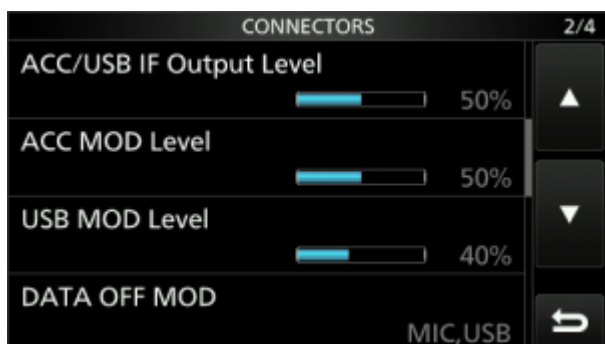


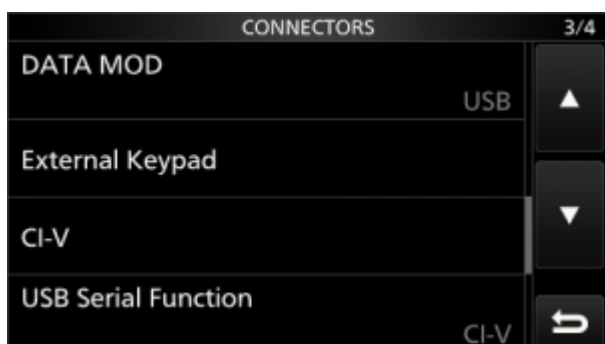
Icom 7300 Screen Captures



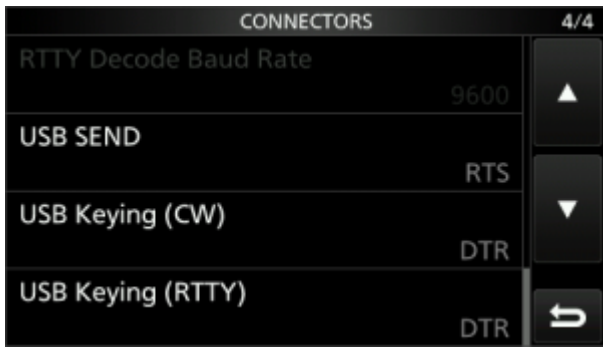
Menu>Set>Connectors



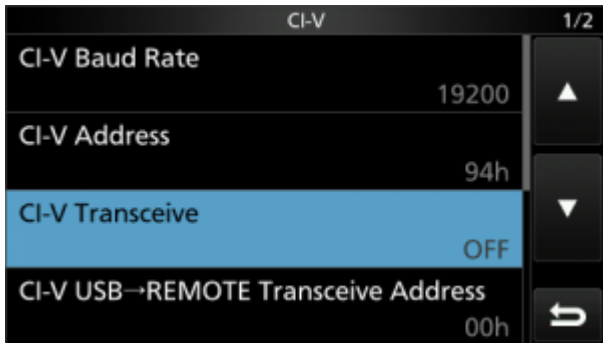
Menu>Set>Connectors



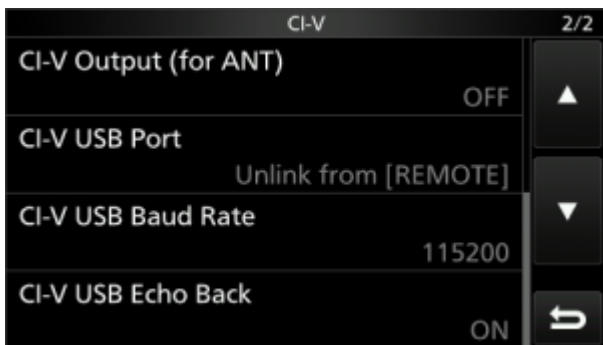
Menu>Set>Connectors



Menu>Set>Connectors



Menu>Set>Connectors>CI-V



Menu>Set>Connectors>CI-V



SSB FIL1



SSB FIL2



SSB FIL3



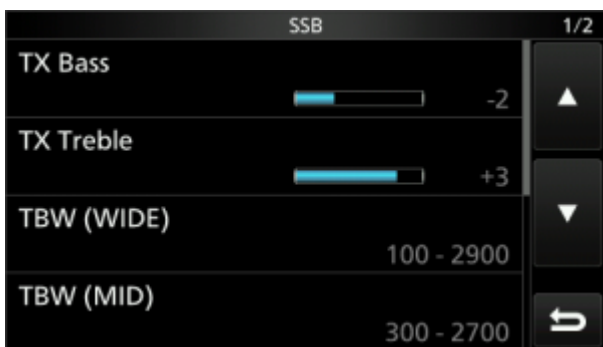
USB-D FIL1



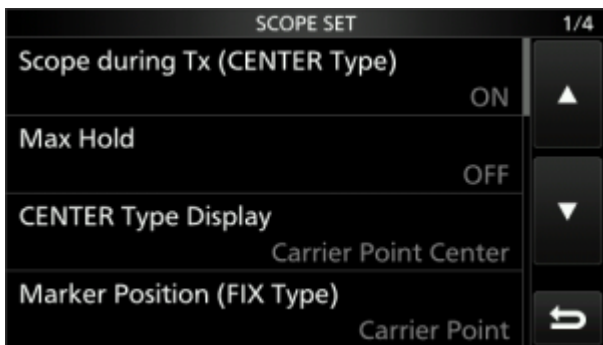
Menu>Set>Connectors>Tone Control/TBW>TX>SSB-D



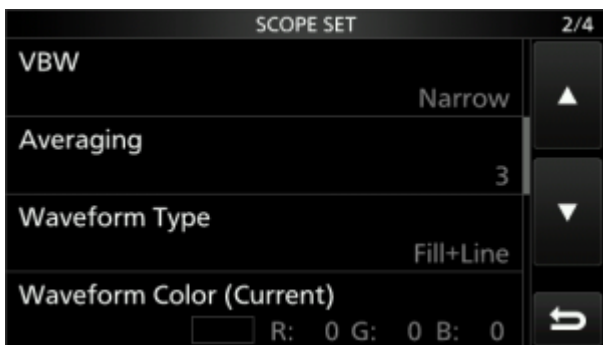
RX Tone



TX Tone TBW



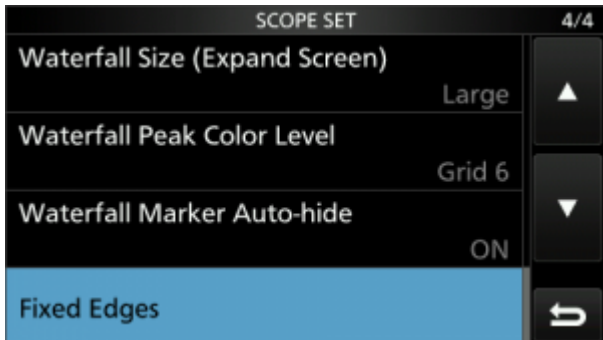
Scope Settings



Scope Settings



Scope Settings



Scope Settings

Icom 7300 Screen Captures

The above Icom 7300 screen captures are from my Icom 7300. These settings work for all of my software programs like Ham Radio Deluxe, DXLab Suite, ACLog, N1MM Logger, FLdigi, WSJT-X, JT-Alert, Mac software programs and many more.

Things to watch out for:

1. USB SEND. In my radio I have USB SEND set to RTS. If you're software has RTS checked off somewhere this will send the radio into TX mode and you'll usually have to power off the radio and find out what setting in your software has RTS enabled. If you can't find it, set USB SEND to OFF and see if it works for you.
2. CI-V Transceive. In my radios I now have it turned OFF. The reason is for best performance of DXLab Commander. The only program I have that uses it is a Mac software

program and it'll turn it on automatically. I also use RS-BA1 sometimes and it'll turn it back on. I normally have it OFF now.

3. CI-V USB Port. Unlink from [REMOTE]. This is for software waterfalls and spectrum scopes to work properly. The CI-V USB Baud Rate also needs to be 115200. To Unlink, tap the "Link to [REMOTE]" on the LCD, then tap Unlink from [REMOTE]. (CI-V picture above).
4. CI-V USB Echo Back. Mine is ON. It needs to be ON for certain things to work correctly. The only two programs that I know of requiring it to be OFF are RUMLogNG and the new program Win4IcomSuite.

[Icom 7610 Screen Captures](#)