

HF Remote/control basics

Revised: 12 October 2024

Objective:

I basically set up the remote control HF operation for amateur radio "down the road" when I no longer have the ability of erecting an HF antenna. A lot of seniors move into apartments or condos where there are limitations to amateur radio. So…here in a nutshell is how I did it

Full HF control:

Note: The remote operator MUST have the license to operate phone on the amateur bands as well as an ADVANCED license. Basic Plus doesn't cut it.

Here is a summary of the essential parts to HF amateur remote control. For simple operation you willl need two computers...Windows or Mac. One for Skype audio or two for rig control.

- 1) The transceiver must have the ability to be controlled via serial/usb interface.
- 2) The operator must install a dedicated "computer server" at the site to control the above radio.
- 3) FREE **SKYPE**[™] must be installed in an auto answer mode to hear and answer your calls.
- 4) Optional transceiver computer control. My current preference is from VA2SFQ (Win4lcomSuite)
- 5) A SignaLink USB sound control box to interface the transceiver with SKYPE.
- 6) A site where you have Internet connectivity and of course a place to erect your antennas.

The interface hardware:

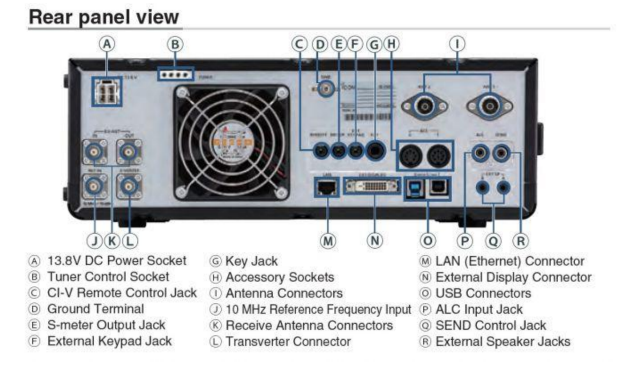
There are many products that connect the computer to the radio for the audio rx/tx component. Unfortunately a lot of them produce a ground loop or "hum" in the audio transmission. The new $\mathbf{SignaLink}^{\mathsf{TM}}$ \mathbf{USB} interface from Tigertronics solves all those problems and provides the operator with the necessary front panel controls to adjust the station as necessary. This USB sound card is recognized by SKYPE and works everytime. Rather than plug the audio in and out from the computer into the radio's mike and external speaker lines, the $\mathbf{SignaLink}^{\mathsf{TM}}$ \mathbf{USB} interfaces directly into the rear panel of the HF radio. $\mathbf{SignaLink}^{\mathsf{TM}}$ provides the exact plug for your transceiver. Audio in/out of the transceiver is thus at flat level and allows the transceiver to be used in conjunction with the remote settings.

The HF station:

You should be able to connect any of the popular HF transceivers that have a rear apron audio/input/output connection.



Icom HF transceivers have all the necessary connections on the rear apron.



SignaLink connects to Accessory Sockets.



This device directly connects to your transceiver

You can still operate the speaker and microphone as usual. The SignaLink USB must be ordered with a dedicated DIN plug cable. Why use a SignaLink USB when the IC-7610 has a built in sound interface?? To use the Skype audio and to adjust TX/RX/delay levels, this was the obvious way. You can just do more for audio mixing with the external device.



The remote can be controlled from your hand held device with the live streaming SKYPE video.

The SKYPE audio/video setup.

You will need a dedicated Mac or Windows machine to set up the AUTO ANSWER FREE program. Your contract list should only enable "trusted entities" with ADVANCED license. When they call your SKYPE station, the transceiver will automatically connect.

A further enhancement is the use of a VIDEO CAMERA that is pointed to the transceiver display screen. This enables the remote user to see his audio via metering and give S readings. Skype handles the video and must be enabled.

Again, you must set up a separate account with SKYPE for this.

Bonus feature using SKYPE: I have an additional computer listening to SDR audio from various sources in Canada and the USA. In the SKYPE control panel, you can select this audio for the remote user to further enhance the operation of your station. Sounds complicated, but just treat that as another audio input rather than Rig (IC-7610 audio). This audio will feed into your dedicated Skype computer.

Enhancements:

A bonus **SKYPE**[™] camera function will show video of your station transceiver status. In my case while I am away, we monitor critical shack heating and air conditioning set points. Yes, thanks to my Hydro provider I can even change the temperature of the house before we arrive home.

You can remotely change the frequency and settings of your HF transceiver with

FREE Remote Desktop programs such as:

TeamViewer: The Remote Desktop Software

AnyDesk...... <u>The Fast Remote Desktop Application – AnyDesk</u>

These programs will go on the same stand alone computer operating your HF transceiver

Acknowledgements:

SignaLink™ USB...... <u>TigerTronics, SignaLinkTM USB | Radioworld</u>

VA2SFQ rig control software..... VA2SFQ Rig Control Software (ontars.com)

HF_REMOTE_2024_rev1.pdf (VE3ISX 16 Oct 2024)