

Quick Setup Guide for VARA FM 4.x.x

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Get the Software

Download

- VARA FM: download VARA FM directly from here <https://rosmodem.wordpress.com/>, or follow the link for VARA FM in Winlink Express, then extract the install files in a location you can find easily (e.g. Desktop). Now right-click on the install file, select **Run as administrator** and install it in C:\VARA FM\
- VARA FM is a separate program from VARA Modem. If you want to only use VARA FM, only download VARA FM. If you want to use VARA on HF you should also download and install VARA Modem.
- NOTE: Some antivirus programs may identify VARAFM.exe as a Trojan or virus. It is a false positive. Create an exception in your antivirus program for the folder VARAFM.exe is located in.
- NOTE: VARA FM can cause Signalink sputtering when third-party antivirus programs are present. Removing the third party antivirus and using Windows Defender is one solution.
- NOTE: VARA FM works perfectly fine without a license key. The key only unlocks the higher speeds. Basic VARA FM will be more than twice as fast as Packet.
- NOTE: VARA FM 4.x.x and higher are not compatible with VARA FM 3.x.x or lower.

Soundcard Considerations

After you have hooked up your Signalink please make sure it is not selected as the default audio device.

Right Click on the Windows Icon



¹

Select **Run**

Type or copy and paste **mmsys.cpl**

Press **Enter**

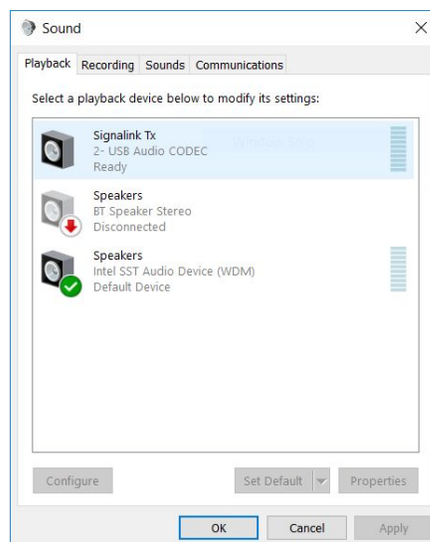
Select **Playback**

Right click on your computer soundcard

Select **Set Default Device**

Right click on your computer soundcard

Select **Set As Default Communication Device**



¹ In some Windows 10 installations you can right-click on the speaker icon in the Windows task bar and then select Sounds.

Then select **Recording**. Right-click your computer's internal soundcard and **Set as Default Device** and then right-click again and **Set as Default Communication Device**. There should be a green check mark on the internal soundcard device now.

Then click **OK**.

Quick Tip: Soundcard Shortcut

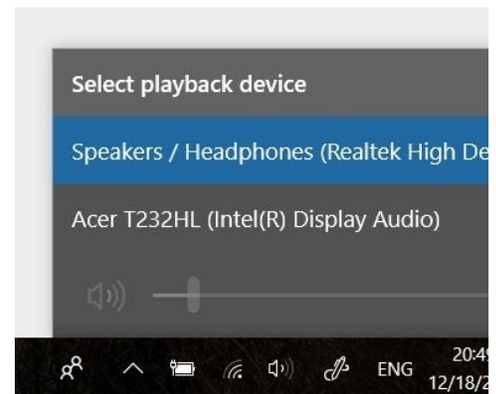
- Right-click on **Desktop**
- Select **Create Shortcut**
- In "Type the location of the item" copy and paste **control mmsys.cpl**
- Click **Next**
- Type **Soundcards**
- Click **Finish**

Customize your Soundcards Shortcut icon:

Properties -> Shortcut -> Change Icon -> paste **C:\Windows\system32\SHELL32.dll**

Also make sure that Signalink is not your active Playback Device. You can select your active playback device by left

clicking on the speaker icon  and selecting any playback device other than USB Audio CODEC. Selecting Speakers/Headphones in the example here is a good idea.

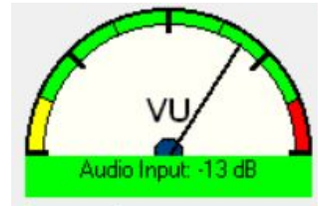


Signalink Settings

Set the TX and RX dials on your Signalink to the 9 o'clock position. You can adjust that later if needed. Set DLY(delay) to the 7:00 setting, i.e. off.

VU Meter:

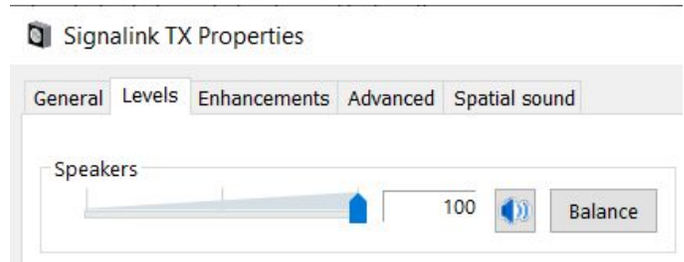
Open the squelch on your transceiver or press the monitor button.
Adjust the Signalink RX dial on your Signalink so that the VU meter
needle shows between -15dB and -10dB.
You want to avoid the red zone.



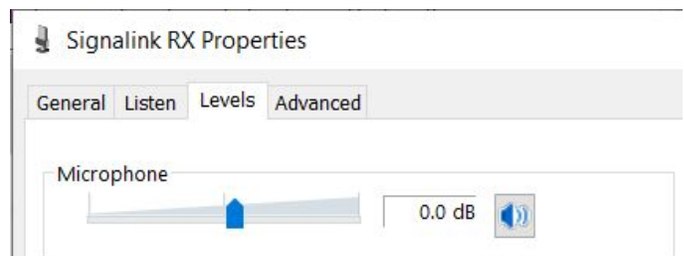
Signalink Audio Settings in Windows²:

With Signalinks your Windows settings for USB Audio CODEC audio levels should be

... 100% for Speakers and ...



... as near to 0dB for Microphone as possible.



² Access the settings: **Right Click on the Windows Icon** ; Select **Run** ; Type or copy and paste **mmsys.cpl** ; Press **Enter**

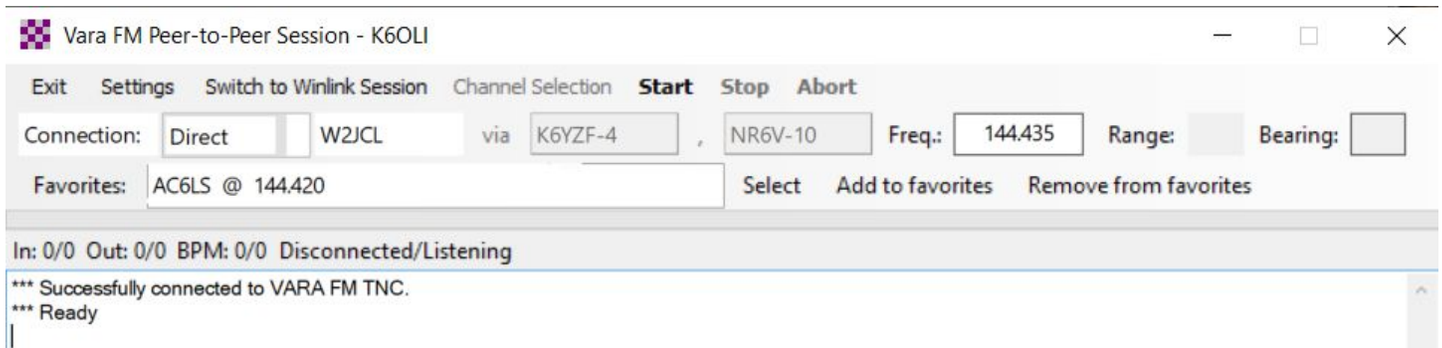
Setting up Winlink for VARA FM

Open Winlink Express

In the Open Session window select **VARA FM P2P³** or **VARA FM Winlink**

Click on **Open Session**

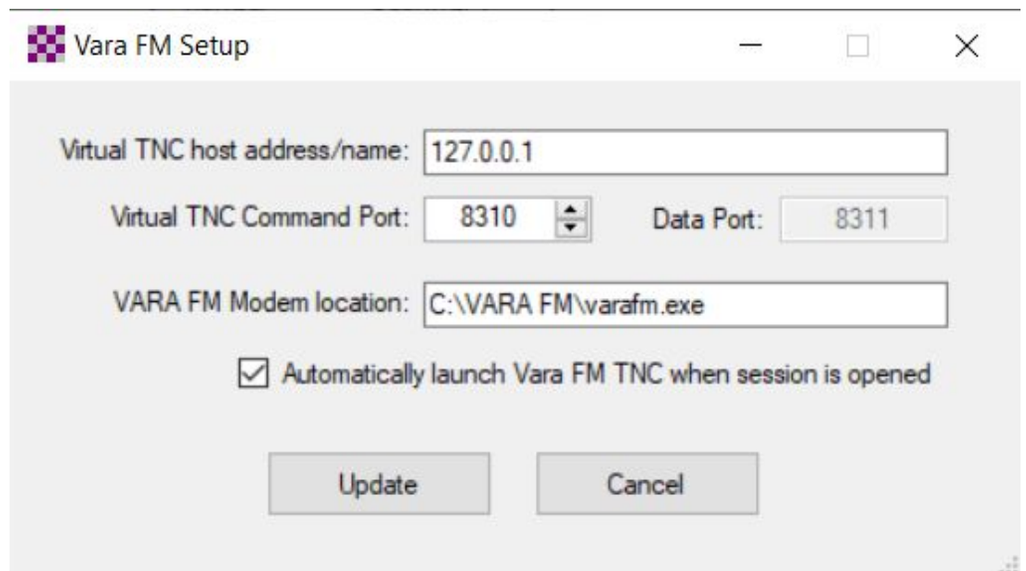
You will see this screen:



VARA FM Winlink TNC Setup

Click on **Settings**

Select **VARA TNC Setup**



Virtual TNC host address/name: **127.0.0.1**

Virtual TNC Command Port: **8300⁴**

³ VARA FM settings carry over from the VARA P2P to the Winlink VARA Session and vice versa

⁴ In the screenshot above it is set to 8310 due to personal preference.

VARA Modem location **C:\VARA FM\VaraFM.exe** (or the path you chose during VARA FM install, if different from default).

Check “Automatically Launch VARA FM TNC when the session is opened”, if you want to launch VARA FM automatically.

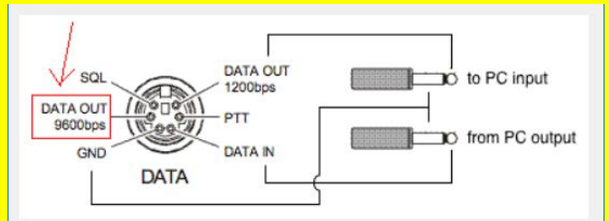
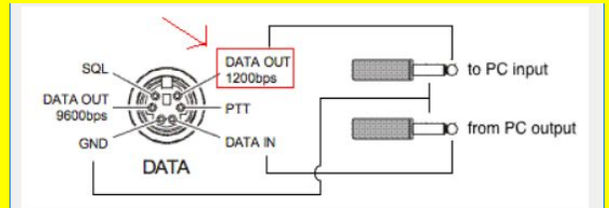
Click **Update**.

Quick Tip: NARROW vs WIDE

Pin 1200 is limited to 3kHz audio bandwidth. **VARA FM NARROW** is used with pin 1200.

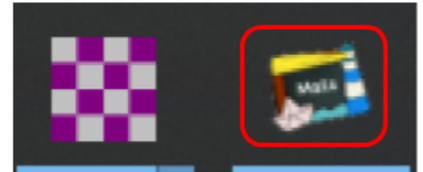
Pin 9600 is limited to 6kHz audio bandwidth. So either **VARA FM NARROW** or **WIDE** can be used.

You need a 9600 capable transceiver in order to use VARA FM WIDE.

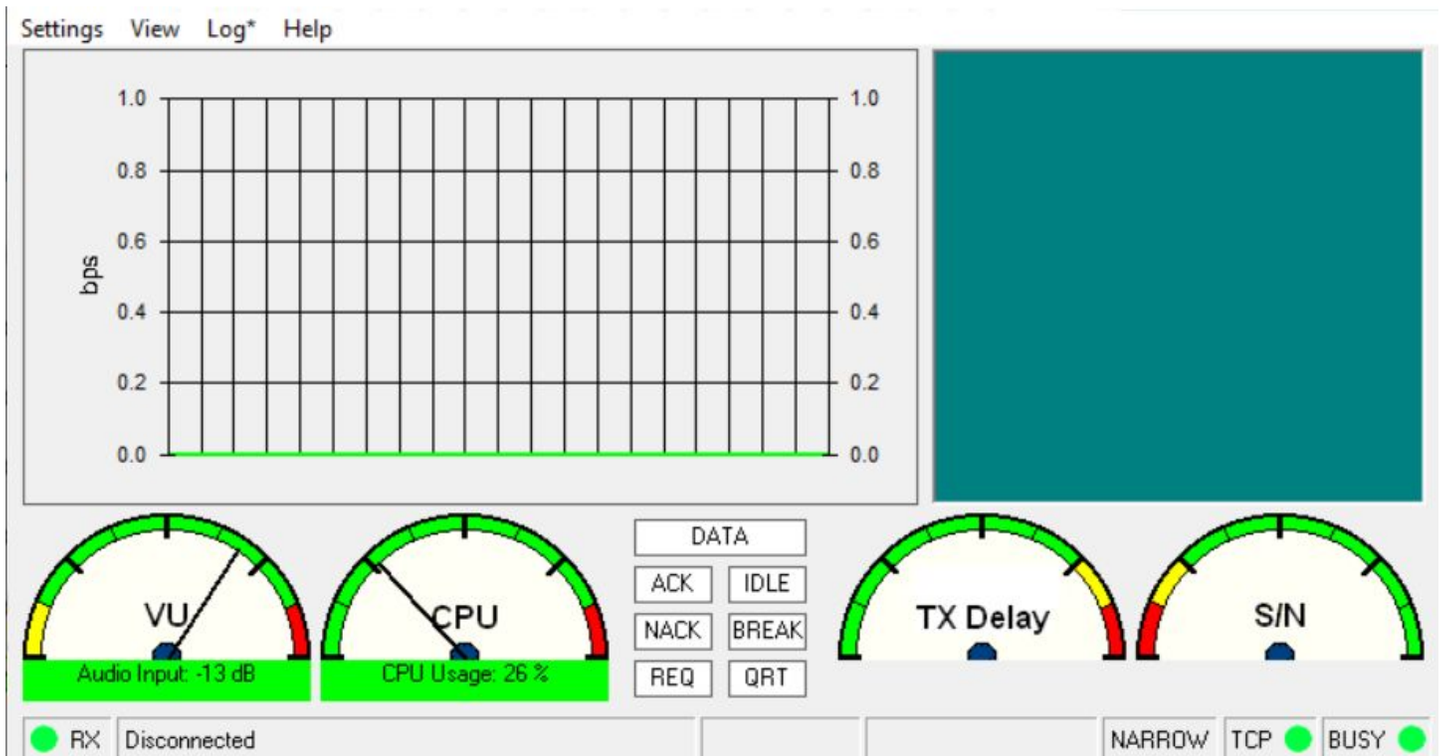


VARA FM Modem Setup

Click on the VARA FM Modem icon next to the Winlink Express icon at the bottom of your screen.



You will see this screen:



VARA FM Setup

Click on **Settings**
Select **VARA Setup**

Make sure the following is set

TCP Ports: Command **8300**⁵

FM System: **NARROW** (or **WIDE** if you are set for 9600)

⁶Registration Key: (here is where you enter your registration key if you have one)

Retries: **2**

Click **Close**

VARA Setup

TCP Ports:

Command: 8310

Data: 8311

FM System: WIDE

Digipeater: K6OLI-4

Retries: 2

Allow VARA check for updates

VARA Licenses

Callsign:	Registration Key:
K6OLI	XXXXXXXXXXXXXXXXXXXXXXXXXXXX
K6NHI	XXXXXXXXXXXXXXXXXXXXXXXXXXXX

Special note: VARA FM 4.x.x and higher set the software TX Delay automatically. We recommend setting the Signalink Delay (DLY) to the lowest setting.

⁵ I use port 8310. This must match the port you selected in the Winlink VARA FM Session above.

⁶ Use NARROW for devices using a microphone or 1200 pin configuration. Use WIDE for devices using the 9600 pin configuration. NARROW and WIDE are cross compatible.

VARA FM SoundCard Setup

Click on **Settings**

Select **SoundCard**

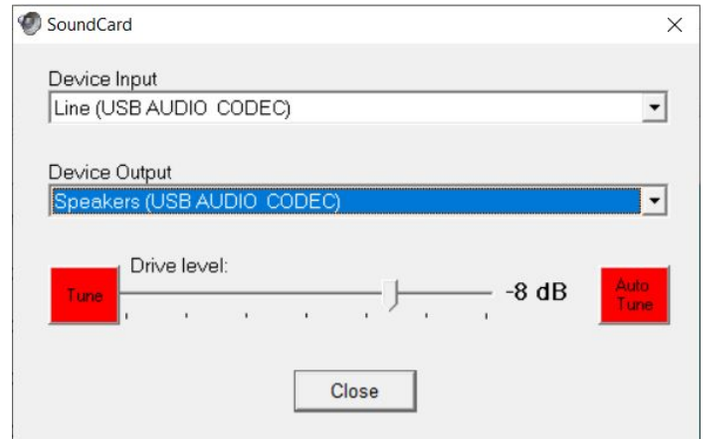
Set the following

Device Input: **USB Audio CODEC**

Device Output: **USB Audio CODEC**

Drive Level: **-5dB**

Click **Close**



Note: This selects your Signalink as the Output and Input device for VARA FM and Winlink Express.

Note: The Signalink may sometimes show up as 2-USB Audio CODEC or similar.

PTT

Choose **Settings**

Select **PTT**

Signalink (or similar)

Set radio button to **VOX**



DRA Boards, RIM9600 (or similar)

Set radio button to **RA-Board**

Note: for RIM9600 make sure the **AGC** is turned off on the Windows Sound Settings.



ICOM IC-7100 (or similar)

Select **CAT**

Brand: **Icom**

Port: **COM7**

(this port will likely be different on your rig, it will be the one labeled **_A** in your “Device Instance Path”)⁷

Model: **IC-7100**

Bauds: **19200**

CI-V: **88**



PTT Via

CAT COM RA-Board VOX

Brand: Port:

Model: Bauds:

RTS
 DTR

CI-V Address:

Done! You are now set up to use VARA FM. It is a good idea to exit your VARA FM P2P session at this point and re-initialize it to ensure the changes are saved.

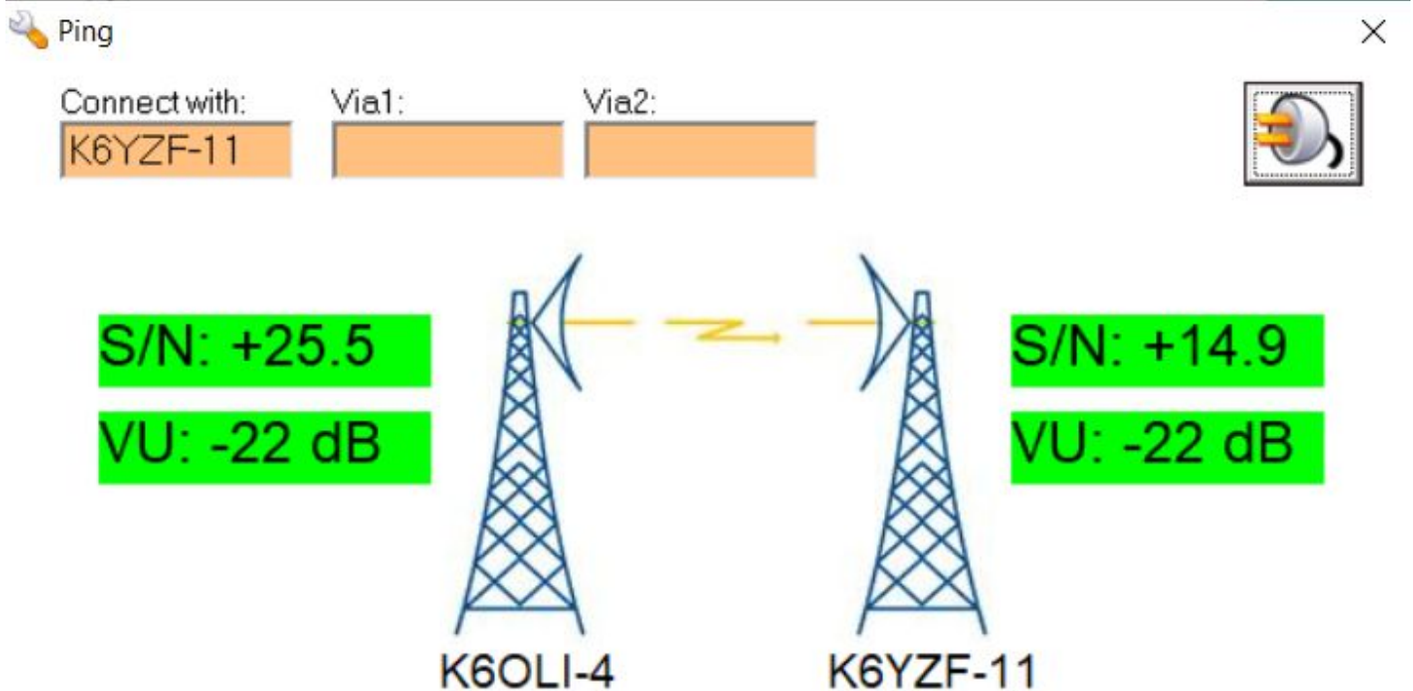
⁷ For details see Icom’s “Tips for USB Port Settings”: <https://www.icomjapan.com/support/manual/2574/>

Ping

Ping is a new feature that helps you set audio levels in VARA FM 4.x.x, specifically your TX audio. You can ping a gateway or a P2P station. The pinged station will respond with an audio level reading.

You can ping a station directly or via one or two digipeaters.

A Ping reveals how you can hear the other station and how it can hear you.



K6OLI-4

S/N: +25.5dB This is how your station “hears” the remote station’s signal. In other words, you are looking at the S/N and VU meters on your station. A S/N greater than +10dB is considered good for connections.

VU: -22 dB Represents the signal level of K6YZF-11.

Notes:

You can adjust how the remote station hears you by

K6YZF-11

S/N: +14.9dB This is how the remote station “hears” your signal. In other words, you are looking at the S/N and VU meters on the remote station. An S/N greater than +10dB is considered good for connections.

VU: -22 dB Represents the signal level of K6OLI-4.

- Decreasing or increasing your TX volume through
 - Your audio device pot, e.g. Signalink or DRA Board
 - Your Windows speaker levels
 - The VARA FM Drive Level
 - Your radio volume settings, on radios that support that
- Decreasing or increasing power
 - Increasing power should only be a matter of last resort. VARA FM works well on low or medium power. Always try adjusting volume first.

Conversely, the other station can improve its signal to you through the same TX focused mechanisms.

If your RX level is set to -13dB (+/- 2dB) on the VU meter then there is little you can do to improve a bad signal from the other side. In rare cases you can pick the signal out by adjusting your RX levels, but the problem is more likely on their TX or on their or your antenna.

There is also a penalty: adjusting your RX to a station with bad TX will result in you having a worse time receiving other stations.

VARA FM is a low signal modem. In most cases users overdrive their signals resulting in poor S/N. Reducing your TX volume will often increase throughput and S/N ratio.

Best practices:

- Ping the remote station before starting a Winlink session to check whether a viable path exists.
- Ping the individual hops in a digipeat connection. For example, if K6OLI wanted to connect to W6RH-10 via K6YZF-11 and NR6V-10 then he would first ping to the first hop, K6YZF-11. Then do another ping to NR6V-10 via K6YZF-11. And then ping W6RH-10 via K6YZF-11 and NR6V-10. If there is a problem along the path the ping will reveal that quickly. Conversely, if the path has good S/N the ping will show that also.
- Avoid sending traffic on any connection with a S/N less than 10dB. It ties up the frequency unnecessarily.

Auto Tune

Auto tune is a practical feature to optimize your transmit (TX) signal.

You can autotune with a gateway or with a peer. When tuning with a peer make sure he/she is running VARA FM 4.x.x or higher and in a Winlink P2P session.

Ideally you tune with a station that has a good signal to you.

You only need to tune once for a specific radio, antenna, location, combination.

Click on **Auto Tune**

Enter the call sign of the station you want to tune with, in this example, K6YZF-11, a gateway.

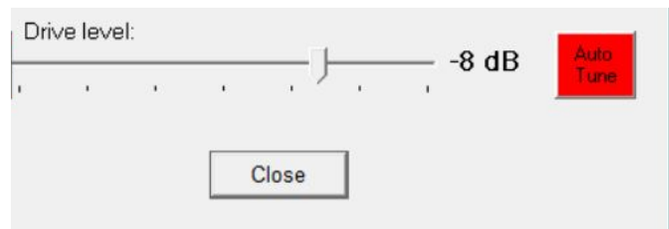


Click on the power plug icon

VARA FM will key the radio and go through a number of levels. The other station will transmit results. VARA FM uses these results to either

- a) Set the drive level automatically
- b) Recommend setting changes on the Signalink

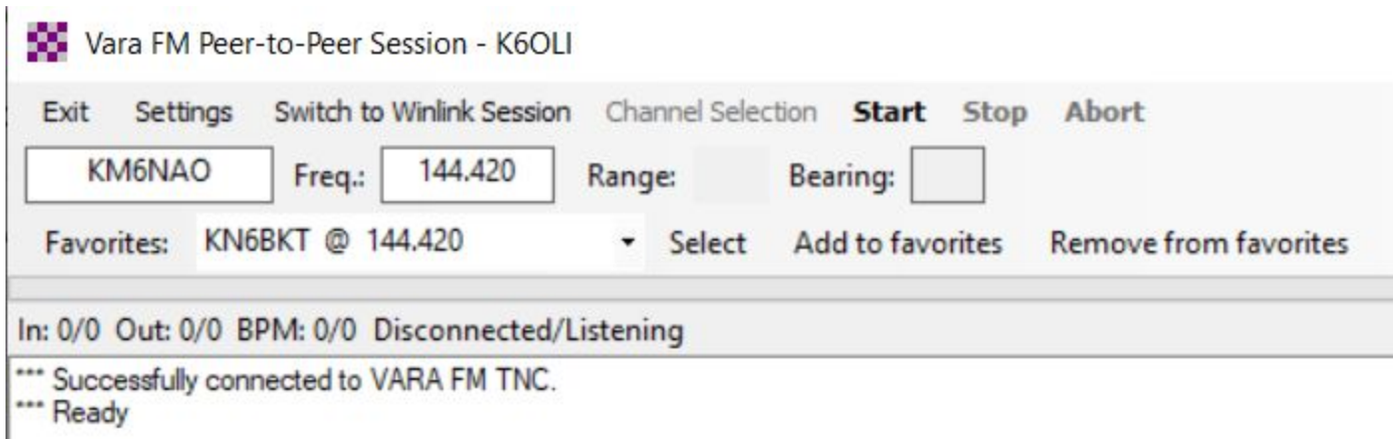
Click **Close**



Winlink Operation

Winlink VARA FM P2P Connection

Make sure both stations are in a VARA FM P2P session



The screenshot shows the Winlink VARA FM P2P connection interface. At the top, there is a title bar with a checkered icon and the text "Vara FM Peer-to-Peer Session - K6OLI". Below the title bar, there is a menu bar with the following items: "Exit", "Settings", "Switch to Winlink Session", "Channel Selection", "Start", "Stop", and "Abort". The main area contains several input fields and buttons. On the left, there is a text box containing "KM6NAO". To its right is a "Freq.:" label followed by a text box containing "144.420". Further right are "Range:" and "Bearing:" labels, each followed by an empty text box. Below these fields, there is a "Favorites:" label followed by a dropdown menu showing "KN6BKT @ 144.420" and a downward arrow. To the right of the dropdown are three buttons: "Select", "Add to favorites", and "Remove from favorites". At the bottom of the interface, there is a status bar with the text "In: 0/0 Out: 0/0 BPM: 0/0 Disconnected/Listening". Below the status bar, there are two lines of text: "*** Successfully connected to VARA FM TNC." and "*** Ready".

Enter the call sign of the station you are trying to connect with.

Enter a frequency in the **Freq.:** field.

Note: For Signalinks the frequency itself is of no consequence, but it is best operating practice to enter the frequency you are working. It will matter once you use a rig with CAT.

Ensure that your transceiver is set to the correct frequency.

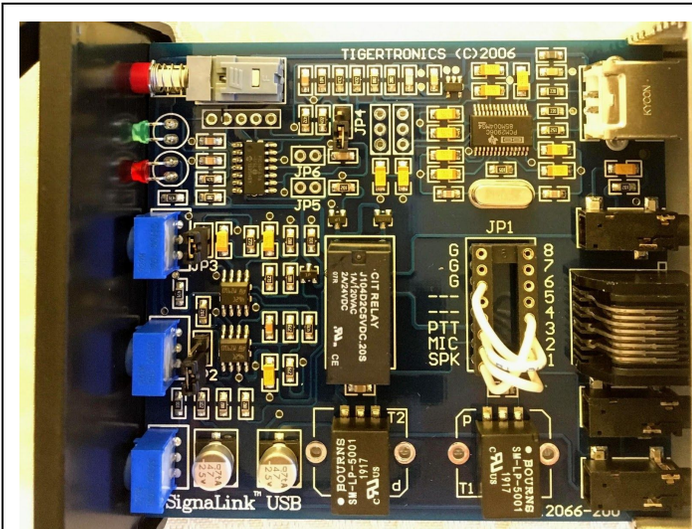
Click **Start**

VARA FM will connect and any Peer-to-peer traffic in your outbox addressed to the receiving station will be passed.

Appendix I

Signalinks can support the full speed of VARA FM WIDE, if wired for 9600. VARA FM WIDE works with radios that allow access to the discriminator and an RA-board, rig built-in soundcard or homebrew USB soundcard interface.

VARA FM NARROW uses the microphone path and is compatible with the greatest number of radios.



Signalink Wiring for 6 Pin Mini DIN

(before proceeding check out the Tigertronics wiring diagrams here:

https://www.tigertronics.com/sl_wire.htm)

VARA FM Narrow (1200)

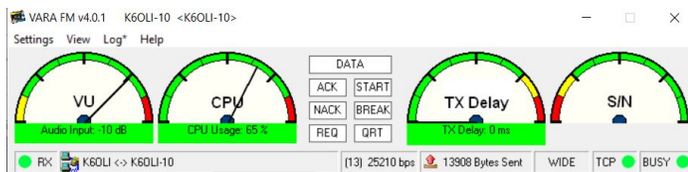
- 1 ⇔ MIC
- 2 ⇔ GND
- 3 ⇔ PTT
- 5 ⇔ SPKR

VARA FM Wide (9600)

- 1 ⇔ MIC
- 2 ⇔ GND
- 3 ⇔ PTT
- 4 ⇔ SPKR

If your rig has low output volume on the 9600 setting then connect jumper JP3.

Signalink WIDE Connection at Level 13⁸



⁸ Signalinks work perfectly fine with VARA FM WIDE.



DRA-50 Board for 6 PIN Mini DIN

Check this out before proceeding:

<http://www.masterscommunications.com/products/radio-adapter/dra/txt/dra50-DIN-pinout.txt>

JU3 ⇔ Open
 JU4 ⇔ Open
 JU5 ⇔ A for left audio
 JU6 ⇔ Open
 JU7 ⇔ A for (1200), B for WIDE (9600)

RX:

- Set Windows Microphone Level to 0.0dB (or as close as possible).
- Start VARA FM and select PTT and Soundcard
- With the squelch open and no carrier present adjust R12 until VU shows -13dB (+/- 2dB)

TX

- Set Windows Speaker Level to 90%
- Turn R14 completely counterclockwise
- Ping a local gateway or a friend
- Increase R14 until the pings show diminishing returns. Then back off a little.
- Fine tune in the future using the Windows Speaker Level

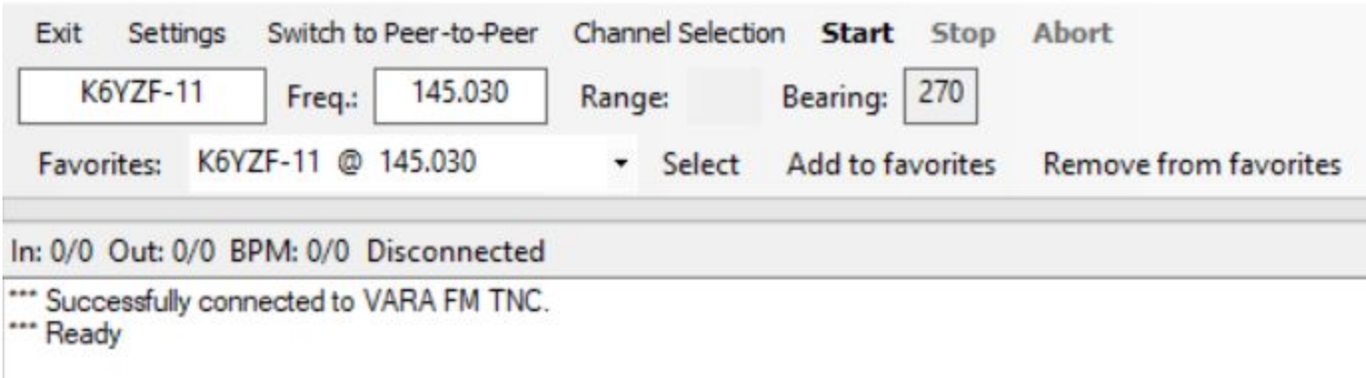
Check the Google Groups for suggestions on building a USB soundcard interface:

<https://groups.google.com/forum/#!forum/winlink-programs-group>

<https://groups.google.com/forum/#!forum/varahfmodem>

VARA FM Winlink Session (i.e. Gateways)

 Vara FM Winlink Session - K6OLI



Exit Settings Switch to Peer-to-Peer Channel Selection **Start** Stop Abort

K6YZF-11 Freq.: 145.030 Range: Bearing: 270

Favorites: K6YZF-11 @ 145.030 Select Add to favorites Remove from favorites

In: 0/0 Out: 0/0 BPM: 0/0 Disconnected

*** Successfully connected to VARA FM TNC.
*** Ready

Enter the call sign of the Gateway you are trying to connect with.

Enter a frequency in the **Freq.:** field.

Note: For Signalinks the frequency itself is of no consequence, but it is best operating practice to enter the frequency you are working. It will matter once you use a transceiver with CAT.

Ensure that your transceiver is set to the correct frequency.

Click **Start**

VARA FM will connect and any traffic in your outbox addressed to the receiving station will be passed.

Using the VARA FM Channel Selector

In the session Window

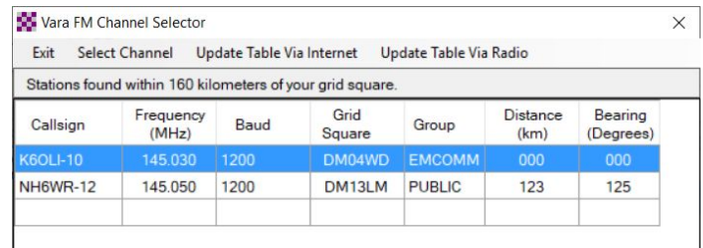
Click on **Channel Selection**

Highlight a channel

Click **Select Channel** or **Double-click** the channel

Winlink will populate the channel information in the Winlink Session window for you.

Remember to set your transceiver to the frequency shown in the **Freq.:** field!



Callsign	Frequency (MHz)	Baud	Grid Square	Group	Distance (km)	Bearing (Degrees)
K6OLI-10	145.030	1200	DM04WD	EMCOMM	000	000
NH6WR-12	145.050	1200	DM13LM	PUBLIC	123	125

 Vara FM Winlink Session - K6OLI



Exit Settings Switch to Peer-to-Peer

K6OLI-10 Freq.: 145.030

Note: Update your channel table regularly, at least once a month. If you have access to the internet

Click **Update Table Via Internet**

Digipeating⁹

VARA FM has digipeating capabilities. You may digipeat to and from a gateway or to and from a peer. The process is the same in the respective session.

You can digipeat via gateways and via peers.

Please [ping](#) the path and check whether it is even viable before trying to connect.

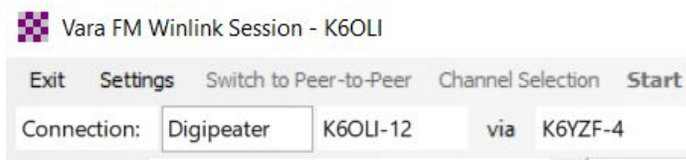
In VARA FM Winlink Session

Connection: **Digipeater**

In the first box enter the target station (K6OLI-12 in this example)

In the **via** box enter a digipeater.

Enter another digipeater in the second via box, if required.



Winlink Express

Quick Tip: Winlink Express Setup

If you have not set up Winlink Express, go to **Settings -> Winlink Express Setup** and fill in the appropriate fields.

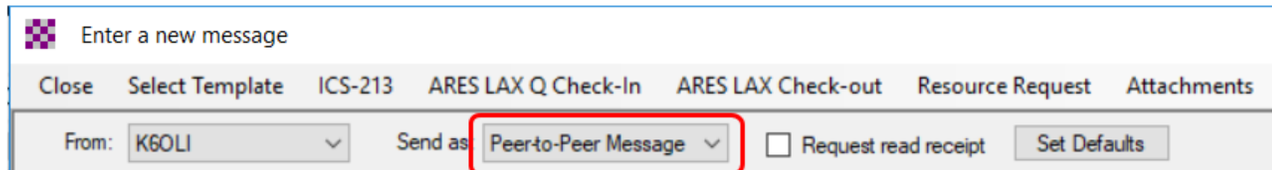
You only have to do this once (unless your personal information or location changes, e.g. Call Sign, Registration Number, Locator, etc., then update in Winlink Express Setup).

⁹ Digipeating is only available to stations with a paid VARA license. For details contact the VARA author Jose EA5HVK at <https://rosmodem.wordpress.com>

Entering your locator here will help you later finding Winlink Gateways near you. You can look up your Maidenhead Locator at http://www.levinecentral.com/ham/grid_square.php

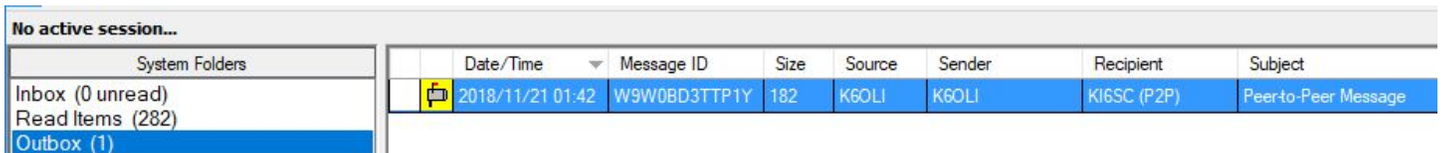
Peer-to-peer message

If you want to send a message as a Peer-to-Peer Message (P2P) you need to ensure that you select Peer-to-Peer Message in the Send as drop-down menu. Then click Post to Outbox.



The screenshot shows the 'Enter a new message' interface. At the top, there are buttons for 'Close', 'Select Template', 'ICS-213', 'ARES LAX Q Check-In', 'ARES LAX Check-out', 'Resource Request', and 'Attachments'. Below these, the 'From:' field is set to 'K6OLI'. The 'Send as:' dropdown menu is highlighted with a red box and shows 'Peer-to-Peer Message' selected. There is also a checkbox for 'Request read receipt' and a 'Set Defaults' button.

Double-check that the message is P2P by clicking on the **Outbox** and verifying under **Recipient** recipient's call sign is followed by **(P2P)**. In this example **KI6SC (P2P)** indicates the message is P2P.



The screenshot shows the 'No active session...' window. On the left, there is a 'System Folders' pane with 'Inbox (0 unread)', 'Read Items (282)', and 'Outbox (1)'. The 'Outbox (1)' folder is selected. The main pane shows a table of messages:

	Date/Time	Message ID	Size	Source	Sender	Recipient	Subject
	2018/11/21 01:42	W9W08D3TTP1Y	182	K6OLI	K6OLI	KI6SC (P2P)	Peer-to-Peer Message

- P2P Messages can only be sent to the call sign in the **To:** field and only when in a P2P session with that station.
- Both stations need to be in the same type of session at the same time for P2P traffic to be exchanged.
- You can push a message to the other station or they can pull the message from your Winlink by initiating the session on their end. Only the initiating station needs to enter the target station's call sign and then press start in a P2P session.
- You can enter multiple addresses in the To: field and Winlink will create separate, but identical messages for each recipient. Each recipient has to either pull the message from your system or you have to push each message to each respective recipient in separate sessions, i.e. enter each recipient's call sign in the Session window and press Start. Having stations pull messages is more efficient for a central station.

Winlink Message (via Gateway, Telnet CMS, etc.)

If you want to send a message as a Winlink Message via a gateway or the internet you need to ensure that you select **Winlink Message** in the Send as drop-down menu. Then click **Post to Outbox**.

Enter a new message

Close Select Template ICS-213 ARES LAX Q Check-In ARES LAX Check-out Resource Request Attachments

From: K6OLI Send as: **Winlink Message** Request read receipt Set Defaults

Double-check that the message is a Winlink Message by clicking on the Outbox. Winlink Messages are preceded by **//WL2K** in the **Subject** have no (P2P) after the call sign under Recipient.

No active session...

System Folders	Date/Time	Message ID	Size	Source	Sender	Recipient	Subject
Inbox (0 unread)	2018/11/2...	CUG4N9V...	196	K6OLI	K6OLI	HB9AUR	//WL2K Winlink Message Example
Read Items (282)	2018/11/21 01:42	W9W0BD3TTP1Y	182	K6OLI	K6OLI	KI6SC (P2P)	Peer-to-Peer Message
Outbox (2)							

- In the example above, we could first initiate a regular Winlink Session with a Gateway (or through the Internet via Telnet) and the message to HB9AUR would be sent. The message to KI6SC (P2P) would stay in the Outbox.
- We could also first initiate P2P Session with KI6SC and the message to KI6SC (P2P) would be sent. The message to HB9AUR would stay in the Outbox in this example.
- You can change whether a message is sent via Winlink Gateway or P2P after the fact by double-clicking on the message in the **Outbox**, changing the mode (**Winlink Message, Radio Only, Peer-to-Peer**) in the **Send as** dropdown menu and then clicking **Post to Outbox**.