## Quick Setup Guide for Winlink Sound Card Packet for VHF/UHF on Windows with UZ7HO Soundmodem Software TNC

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# This guide covers multiple sound card hardware options. Only follow the steps that are required for your specific hardware configuration.

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## Get the Software

Download

- Soundmodem: soundmodem###.zip from here <a href="http://uz7.ho.ua/packetradio.htm">http://uz7.ho.ua/packetradio.htm</a> and extract the files in a location you can find easily. We recommend creating a folder called C:\UZ7HO\
- Also, at the UZ7HO website, download the ptt-dll.zip file and unzip this file to the same folder where you saved soundmodem. This dll is needed for PTT control on some sound cards and also CAT control of PTT. If you are using a Signalink only, this file is not needed.
- Winlink Express: <a href="https://winlink.org/WinlinkExpress">https://winlink.org/WinlinkExpress</a>

(Always check any downloads with your antivirus before executing)

## Soundcard Considerations

After you have hooked up your sound card/radio, please make sure it is not selected as the Windows default audio device. You can also change the name of your device from the default Windows naming to something more descriptive. To do these steps, right mouse click on the speaker icon:

#### むり)

#### Select Open Sound Settings,

Under **Output**, select "**USB Audio CODEC**" Click on **Device Properties** Rename your device (e.g. Signalink TX) Click the back arrow in the upper left corner

Under Input, select "USB Audio CODEC" Click on Device Properties

Rename your device (e.g. Signalink RX) Click the back arrow in the upper left corner

Click on Sound Control Panel

Select the **Playback** tab. Click your computer's internal soundcard (Speakers) and **click Set Default.** Then select the **Recording** tab and again



select your computer's internal soundcard (Microphone) and **click Set Default**. There should be a green check mark on the internal sound card devices now.

#### Click OK.

Note: The USB device names vary depending on the device type and manufacturer, and the number of USB sound devices attached to your computer. If you are not sure which device is the correct one, unplug and then replug the USB cable while watching the Sound Control Panel.

Quick Tip: Build a direct shortcut to your sound cards for quick access:

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

Customize your Soundcards Shortcut icon:

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



## Setting up Soundmodem Devices

Go to the soundmodem.exe file you extracted earlier. Double-click to run the program.



On the Soundmodem main panel, click Settings then Devices.

You will see this panel:

Settings	×
Sound Card	
Output device Speakers (USE	Audio CODEC )
Input device Microphone (U	SB Audio CODEC )
🗖 Dual channel	TX SampleRate 11025
TX rotation	TX corr. PPM
Single channel output	RX SampleRate 11025
Color waterfall	RX corr. PPM
🔽 Stop waterfall on minimize	Priority Highest
Server setup AGWPE Server Port 8000 KISS Server Port 8100	☐ Enabled ✓ Enabled
PTT Port Select PTT port NONE	Dual PTT     Swap COM pins for PTT
OK	Cancel

Use the pull-down options to select your Output and Input devices: Output device: Speakers (USB Audio CODEC) [or whatever name you gave it] Input device: Microphone(USB Audio CODEC) [or whatever name you gave it]

#### Uncheck TX rotation

#### Check Single channel output

Optional: Check **Color Waterfall** (on older and slower computers leave this unchecked) Optional: Check **Stop waterfall on minimize** (also good for slower computers) AGWPE Server Port 8000 **Uncheck Enabled** (unless needed for other applications) KISS Server Port **8100 Check Enabled** 

# The steps below set the PTT port for different hardware configurations. Choose only the PTT option that matches your specific configuration:

## **Option 1 PTT Settings for Signalink**

Signalink provides PTT via its internal VOX circuit, so no PTT control from soundmodem is needed. Follow these steps.

Select PTT Port: **NONE** Uncheck **Dual PTT** Uncheck **Swap COM pins for PTT** Click **OK** Continue with Modem Settings

## **Option 2 PTT Settings for C-Media Devices**

If you are using a C-Media based sound card interface that uses GPIO pin 13 for PTT (typical of AllStar devices like the RA series, Rim Lite, etc.) follow these steps. Select PTT Port: **EXT** 

#### Click OK

You will receive an Information message that the device could not be opened, and the option to check advanced settings, click **Yes** 

Informati	on X
1	Cannot open PTT device! Check the advanced settings?
	<u>Y</u> es <u>N</u> o

The PTT driver will search for devices and display a panel to select your device. If you only have one device attached, this will be your only option. If you have multiple devices attached, you will have a pull-down option to select the correct one (it is possible to have multiple devices attached, and more than one copy of Soundmodem running). The test button will cause a brief PTT action to test your device. Click **Apply** to save your settings.

EXT Setti	ngs - [PTT.DLL v1.2.2]	×
Device	-	
Apply	Cancel	TEST

Uncheck **Dual PTT** Uncheck **Swap COM pins for PTT** Click **OK** Continue with Modem Settings

## Option 3 PTT Settings for CAT control

If you are using a radio with a built-in sound card, and will be using CAT/CI-V commands for PTT, follow these steps.

Select PTT Port: CAT

#### Click OK

You will receive a Warning message that you must restart the program, click OK.

Warning	X
	You must restart the program for the changes to take effect!
	ОК

Close, and then restart Soundmodem, then on the Soundmodem main panel, click **Settings** then **Devices**.

Click on **Advanced PTT Settings**, which will bring up the CAT settings panel. Use this panel to select the radio type and communications port settings. If your specific model radio is not listed, try the generic setting for your radio's manufacturer (e.g. Icom).

C	AT Settings	- [CAT.DLL v1	.2] >	<
1	Port 1			٦
-	Radio	IC7100	•	
	COM port	COM7 💌	Parity None 💽	
	Baudrate	19200 🔹	Stop bits 1	
	Data bits	8 🔹	DTR On 💽	
			RTS On 💌	
ľ			1	
		( Apply	Cancel	

The communications parameters (baud rate, Parity, etc.) must match the parameters from your radio's settings menu. The screenshot above is just an example, your settings will likely be different. Click **Apply** to save your settings.

Uncheck **Dual PTT** 

Uncheck Swap COM pins for PTT

Click OK

Continue with Modem Settings.

## Modem Settings

On the Soundmodem main panel, click **Settings** then **Modems** You will only have to change settings in "Modem filters ch:A", ignore "ch:B"

Modem filters	ch: A		Modern filters o	sh: B	
BPF Width	1400	Show	BPF Width	500	Show
TXBPF Width	1600	Show	TXBPF Width	500	Show
LPF Width	650	Show	LPF Width	155	Show
BPF Taps	256		BPF Taps	256	
LPF Taps	128		LPF Taps	128	
🔽 Default se	ttings		🔽 Default set	tings	
KISS Optin	nization filter h: A			nization filter	
Mode AF	SK AX.25 1	200bd 👻	Mode AFS	SK AX.25 30	00bd 👻
TXDelay 500 TXTail 50 Add. RX 0 Add. RX shift	1 m m 30 H	isec airs z	T×Delay 250 T×Tail 50 Add. R× 0 Add. R× shift	ms ms pa 30 Hz	ec ec irs
Bits Recovery	NONE	•	Bits Recovery	NONE	-

Check – **Default settings** Check – **KISS Optimization** Check – **non-AX25 filter** 

Under Modem type ch: A Set Mode to **AFSK AX.25 1200bd** Enter TXDelay **500** msec **Note:** TXDelay and TXTail can be adjusted over time. 500 and 50 are good starting numbers, your radio may support lower or require higher numbers.

Click OK

In the main Soundmodem panel make sure the modem type and center frequency are set as follows:

#### A: AFSK AX.25 1200bd 1700

Check Hold pointers (which ensures that 1700 stays set)

SoundModem by UZ7HO - Ver 1.00b - [AFSK AX.25 1200bd]	_	$\times$
Settings View Clear monitor Calibration About		
A: AFSK AX.25 1200bd 💽 1700 🚖 🕈 DCD threshold		

## Adjusting TX and RX Levels

**Note:** Adjusting these levels properly is essential for maximum data throughput. A poorly adjusted system will result in long session times due to multiple retransmissions of packets that were not received. It is not obvious this is happening by monitoring the Winlink session panels. TX and RX levels can be adjusted by the Windows Sound settings, hardware controls (if your interface has them) and radio menu settings. All three can change the levels. You should document all these levels once they are set. Always use open squelch for data operations.

Notes for the different hardware options:

#### Signalink

Set the TX and RX dials on your Signalink to the 9 o'clock position as a starting point. Set DLY(delay) to the lowest setting, i.e. no Signalink delay. In Windows Sounds, set your USB Audio CODEC Speaker (Playback) level to 100%.

#### C-Media Based sound card interfaces

These devices usually do not have any level control adjustments on the board, all adjustments are done using the Windows Sound level sliders.

#### Radios with built-in sound cards

For these radios, TX and RX levels can be adjusted by settings in the radio menus and also using the Windows Sound sliders.

To set the RX level, use the Windows Sound Record level, and/or your device controls, to achieve a clean waterfall with the radio squelch open, and no signal being received. If you selected color waterfall, this should be blue-green color. Received packet transmissions will be yellow with some red.



To set the TX level, use the Windows Sound Playback level, and/or your device controls, to achieve an undistorted transmission of about 3.2kHz deviation. If you have test equipment available, this can be easily set. If you do not have test equipment, you can approximate this level using the Calibration function in Soundmodem while monitoring your transmissions with another radio.

Set your monitor radio to the same channel and adjust the volume to a comfortable level.

Set the Playback level, or TX control to a low setting.

On the Soundmodem main panel, select Calibration.

On the Calibration panel, click the **High Tone** button.

Your radio should start transmitting and the 2200Hz tone may be heard on the monitor radio. Adjust the playback/TX level up slowly until you reach the point where further increases in this level do not increase the receive tone level on the monitor radio.

From this point, adjust the level back down just until you perceive a noticeable drop in the receive tone level on the monitor radio.

This should be close to 3kHz deviation.

Click on the **Stop TX** button.

Close the Calibration panel.

📾 SoundModem by UZ7HO - Ver 1.05 -	[AFSK AX.25 1200bd]	
Settings View Clear monitor Calibra	ation About	
A: AFSK AX.25 1200bd 🖵 1700 🗘 🕯	DCD threshold	Hold pointers
	Calibration	×
	-Channel A	Channel B
	Low Tone	Low Tone
	High Tone	High Tone
	Both Tones	Both Tones
	Stop TX	Stop TX

Sound						×	
Playback	Recording	Sounds	Communication	ns			
Select a	playback de	evice belo	w to modify its	settings:			
	🕅 RA-3	5 Propert	ies				Х
	General	Levels	Erhancements	Advanced	Spatial sound	ł	
Q	Speak	ers			84 <b>(</b> )) E	Balance	
				1			_
	Micro	phone			0		
				1			
	A	Adjus	t for TX	Level	on C-		
Config	Ν	/Jedia	a interfa	ces an	nd radio	s	
	v	vith b	ouilt-in s	ound o	cards		
			F				
				ОК	Cancel	Apply	1



Continue with Winlink Express Setup

## Winlink Express Setup

Leave Soundmodem running and start RMS Express.

#### Quick Tip: Winlink Express Setup

If you have not setup 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).

Entering your locator here will help you find Winlink Gateway stations near you. You can look up your Maidenhead Locator at <a href="http://www.levinecentral.com/ham/grid\_square.php">http://www.levinecentral.com/ham/grid\_square.php</a>

If you are an Emcomm station, add EMCOMM to the **Service Codes** field. It will then show both PUBLIC and EMCOMM gateways in your area.

|--|

PUBLIC EMCOMM

(Use PUBLIC for ham call signs. Separate multiple service codes by spaces.)

If you change service codes, you must update the list of channels.

### Packet Winlink

## Select Open Session: Packet Winlink

Winlink Expres	s 1.5	5.10.0	0 - K6OLI								-		×
K6OLI	-	Se	ettings Message	Attachments	Move To	Saved It	ems v C	Delete Open Session	n:	Packet Winlink	Logs	Help	
	<b>.</b>	۵,	14 🛛 눈 😼	🛃   🐎   🕝						Telnet Winlink	<u> </u>		
No active session										Pactor Winlink			
System Folders			Date/Time 🔍	Message ID	Size	Source	Sender	Recipient	S	Robust Packet Winlink Winmor Winlink			^
Inbox (0 unre 🔨			2017/04/21 04:07	VAKXRNF80JR4	703	WB6NCT	WB6NCT	W6JDG	Re	Iridium GO Winlink	ercise (	4\09 - 04\	22
Read Items (		Ē	2017/04/17 20:52	KHZCZTBU2SZI	524	W6JDG	W6JDG	SMTP:johndavid	11	Packet D2D	se 04\0	9 - 04\22	
Sent Items (2		Ē	2017/04/11 22:32	VYGAYUZTPTFN	446	KK6EZP	KK6EZP	KF6TIM	11	Pactor P2P	ercise 0	4/09 - 04/	22
Saved Items		<b>(</b>	2017/04/05 22:05	NIK101WRNFT4	382	KK6EZP	KK6EZP	KF6TIM	11	Robust Packet P2P	cise 04/	02 - 04/08	6
Drafts (0)		Ê	2017/03/31 02:04	WM3YV9XBY26G	349	KK6EZP	KK6EZP	KGOLI	AC	Telnet P2P	Exercis	e 2017-03	-27
Personal Folders	8		2017/03/30 03:38	3HTCPYLR0UMZ	1346	W6JDG	W6JDG	SMTP:johndavid	11	Dentes Dentis and			
			2017/03/30 03:29	H3YDZG8MNKA0	347	W6JDG	W6JDG	KGOLI	AC	Winmor Radio-only	Exercis	e 2017-03	-27
	Г	Ē	2017/03/28 16:20	KWUY3CL28XDB	348	WB6YJJ	WB6YJJ	KGOLI	AC	Telnet Radio-only	Exercis	e 2017-03	-27
		Ē	2017/03/27 01:55	LX2UBBECM0PN	846	KK6EZP	KK6EZP	KF6TIM	11	Telnet Post Office	sise 03/	24 - 04/01	1
	Г	Ē	2017/03/23 01:46	FHALF4EOIRH9	372	KK6EZP	KK6EZP	KF6TIM	11	WL2K ARES NE Winlink Exe	rcise 02/	19 - 02/25	,
Global Folders		Ē	2017/03/17 04:29	N3Z1WB1NXK2K	368	KK6EZP	KK6EZP	KGOLI	AC	CK: FW: Re: //WL2K ICS213	- Bakert	vegas - I	Meni 🗸

#### Click on **Open Session**:

You are now in the Winlink Packet Session

Packet Winlink	Session					
Exit Settings	Switch to Peer-to	-Peer Session	Channel Selection	1200 Baud	Start	Stop
Connection type:	Direct -	W6GSW-10	Via			
Connection script:			▼ Edit script	Add script	Remove s	cript
Time to next Autoco	onnect = Disabled					
*** Starting WL2K pac *** Initializing KISS ove *** Initialization comple *** Ready	ket session er TCP Host 127.0.0 te	.1 Port 8100				

Click Settings

Packet TNC Type: KISS					~	
acket TNC Model: NORMAL 🗸			Serial Port:	TCP	~	
Autoconnect time: Disabled	~					
	TCP Host	t/Port:	127.0.0.1	810	0	
acket sound modem: C:\UZ7HO\sou	undmodem.e	exe			Browse	
For KISS mode) Automatical	lly launch pa	icket so	und modem			
NC Promotor						
NC Falameters	1200 B	aud	O 9600 B	aud		
TX Delay (Milliseconds):	400	~	300	~		
Maximum Packet Length:	128	~	255	~		
Maximum Frames:	4	~	7	~		
Frack:	2	~	2	~		
Persistance:	160	~	224	~		
Slot time:	30	~	20	~		
Maximum Retries:	5	~	5	~		
isable Xmt 📄 Transmit Level:	100	4. ¥	100	-		
Enable IPoll:						

Select Packet TNC Type: KISS Select Packet TNC Model: ACKMODE

**Note:** Choose ACKMODE for most instances. However, when troubleshooting connections, you may want to try NORMAL.

Select Serial Port: **TCP** (instead of COM port options in the dropdown menu) Set TCP Host / Port: **127.0.0.1 / 8100** Packet sound modem: **C:\UZ7HO\soundmodem.exe Check** Automatically launch packet sound modem

#### Note:

- 1. Enter the path to the folder to which you extracted UZ7HO Soundmodem, in this example C:\UZ7HO\soundmode.exe.
- 2. If you choose to run Packet Soundmodem manually, then leave "Automatically launch packet sound modem" unchecked.
- 3. Running two instances of Soundmodem on the same port will return an error: " KISS Server Port Busy". Close all instances of Soundmodem and start only one instance of Soundmodem.
- 4. Some users prefer to start Soundmodem and VARA FM manually, keep them running and switch between Packet and VARA FM sessions. Soundmodem and VARA FM can be run concurrently.

Select TNC Parameters **1200 Baud** Check **Enable IPoll** Click **Update** 

#### Connecting to a gateway



\*\*\* Initialization \*\*\* Ready

Select Connection Type: **Direct** 

Enter Gateway name, in this example: W6GSW-10

**On your radio set the frequency** to the gateway frequency, in this example 145.050MHz. This frequency will be different for different gateways! Use Channel Selection (see Quick Tip below) to make sure you have the correct gateway station call sign and frequency for your area.

Note: Some radios require digital mode to be enabled before you can make a digital connection on the selected frequency. Please refer to your radio manual for details.

Click Start

## Successful Exchange

Here is an example of a successful Packet exchange with explanations.

For protocol details please see: <u>https://www.winlink.org/B2F</u>

Packet Winlink Se	ssion			-	
Exit Settings S	witch to Peer-to-Peer Session	Channel S	election 1200	Baud Start	Stop
Connection type: [	Direct - KC7KEY-1	0 Via			
Connection script:	W7EFR-12 via SMTN 145.6	j; ▼ Edit	script Add scri	pt Remove so	cript
Received: 60 Sent: 11	07 Time to next Autoconnect	= Disabled			
*** Starting to call KC7KI *** Opening KISS over T *** Connecting to KC7KI *** Connected to KC7KE	EY-10 CP Host 127.0.0.1 Port 8100 EY-10 Y-10 at 2019/03/05 18:01:00	(	Connectir	ig to gateway	( ) 
[WL2K-5.0-B2FWIHJM\$ ;PQ: 14706593 CMS via KC7KEY > ;FW: WA7AUB AUBU [RMS Express-1.5.18.] ;PR: 09364757 ; KC7KEY-10 DE WA7	] RN-EOC 09364757 3-B2FHM\$] 7AUB (CN87VH) (CH 2230 935 0		- Handshal	king with gate	eway
F> 2F FS Y	GH 2235 535 U		- Transferr	ing a messag	ge
**** Sending UT6P54JQ0 FF **** Completed send of m **** Sent 1 message. Byt FQ ***** End of session at 2	)WGH. essage UT6P54JQOWGH es: 961, Time: 00:11, bytes/mini 2019/03/05 18:01:23 otal bytes sent: 961, Time: 00:23	ıte: 5214	<ul> <li>Session of (comman and then</li> <li>2482</li> </ul>	completed suc ds FF followe disconnect)	ccessfully ed by FQ
Messages Received:     Messages Received:     Disconnecting     Disconnected at 201	0. Total bytes received: 0, Tota 9/03/05 18:01:32	session time: (	00:23, bytes/minute	:: 0	
Disconnect reported.					
					+

#### **Quick Tip: Channel Selection**

Update your available channels on a regular basis, once a month at the very least. Using the Channel Selector automatically populates the relevant fields in the Packet Winlink Session window.

#### Click Channel Selection

#### Click Update-via-Internet

(if you have filled in your grid square correctly in Winlink Express Setup, the Channel list auto-populates with nearby stations)

Packet Chan	nel Selector						Х
Exit Select	Channel Up	odate Table V	ia Internet Up	date Table Vi	a Radio		
Callsign	Frequency (MHz)	Baud	Grid Square	Group	Distance (km)	Bearing (Degrees)	^
W6GSW-10	145.050	1200	DM04WB	PUBLIC	010	180	
W6GSW-10	431.125	9600	DM04WB	PUBLIC	010	180	
K6HRP-10	145.050	1200	DM03WW	PUBLIC	023	180	
K6HRP-4	145.050	1200	DM03WW	PUBLIC	023	180	
AJ7C-10	145.050	1200	DM04TA	PUBLIC	027	238	
AJ7C-10	431.125	9600	DM04TA	PUBLIC	027	238	
K6CCR-10	145.050	1200	DM04TA	PUBLIC	027	238	
KK6QMS-10	145.050	1200	DM03SX	PUBLIC	036	238	
W6ACS-11	431.125	9600	DM13CW	PUBLIC	039	127	
K6JGL-10	145.050	1200	DM03TU	PUBLIC	041	215	
AG6MO-10	145.090	1200	DM14EC	PUBLIC	046	097	
KE6RHV-10	145.630	1200	DM04XN	PUBLIC	046	010	
KE6WEZ-10	145.050	1200	DM04PG	PUBLIC	055	284	
W6CTR-10	144.970	1200	DM14FA	PUBLIC	056	105	
W6ACS-10	431.475	9600	DM13DS	PUBLIC	057	137	
WB6TT-10	144.970	1200	DM13FU	PUBLIC	064	121	
K6NBR-10	145.050	1200	DM13BO	PUBLIC	065	159	
KONDO 10	401.475	0000	DM12DO	DUDUO	005	150	Y

Double-click the gateway station you want to use.

The Packet Winlink Session window will read **ATTENTION: Set the packet radio frequency to xxx.xxxMHz**, this also gives you the frequency you should set your radio to.

#### Quick Tip: Winlink Screen Resolution Fix

In some cases, the Winlink panels will resize as Windows tries to optimize the screen resolution. This can make the panels painfully small to read. You can keep this from happening by following these steps:

#### Right mouse-click on the RMS Express icon. Select <Properties> Select the <Compatibility> tab. Check <Disable full screen optimizations>. Click on <Change high DPI settings> Check <Override high DPI scaling behavior>. In the <Scaling performed by> drop-down box select <System> Click OK.

👫 Winlink Express P	Properties		$\times$	Winlink Express Properties	$\times$
Security	Details	Previous Versions		Choose the high DPI settings for this program.	
General If this program isn't w running the compatibility How do I choose co Compatibility mode Run this progra Windows 8 Settings Reduced color 8-bit (256) color Run in 640 x 48 Disable fullscre Run this progra Change hi	Shortcut vorking correctly on this polity troubleshooter. mpatibility settings man e am in compatibility mode am in compatibility mode of screen resolution een optimizations am as an administrator gh DPI settings ings for all users	Compatibility version of Windows, try ually? e for:		Program DPI Use this setting to fix scaling problems for this instead of the one in Settings Open Advanced scaling settings A program might look blurry if the DPI for your matchanges after you sign in to Windows. Windows cut this scaling problem for this program by using the set for your main display when you open this prog Use the DPI that's set for my main display when I signed in to Windows Learn more High DPI scaling override Override high DPI scaling behavior. Scaling performed by: System OK	program in display in try to fix DPI that's ram.
	ОК	Cancel Apply	,		