RMS Packet Dual-Mode (Packet and Vara FM) Setup Using a single radio and sound card

Warning:

Packet and Vara FM do not play well together on the same channel.

Packet is a "carrier sense, multiple access" (CSMA) protocol, which allows for multiple concurrent connections. The protocol sorts out which station transmits at any given time. Packet users are accustomed to just pressing start and letting the protocol do the work. They typically do not monitor the frequency to see if it is busy. A heavily loaded channel (like more than 3 stations) will have terrible performance, but given enough time, messages will get through.

Vara FM is <u>not</u> CSMA, and in fact, pretty much hogs the channel 100% until the connection has completed. Vara FM users that attempt a connection while another one is already in progress will be greeted with the "Channel appears busy" message and will have to retry the connection later. They need to monitor the frequency first, much like HF connections. The good news is that Vara FM connections are much faster than packet and sessions are completed in much less time.

Vara FM will detect packet transmissions and will present the "Channel appears busy" message. Packet stations on the other hand, will not detect Vara FM transmissions and will happily transmit right over them, causing both connections to fail.

If your gateway users understand these issues, and will monitor the channel and sequence their operations, you can successfully support both modes on the same channel. If you are using a long-time packet channel with many users who are not familiar with Vara FM, chaos will ensue (and likely with some heated arguments).

Do not set up a Vara FM gateway on a popular packet channel! You have been warned, continue with these instructions at your own risk.

Basic process:

- Download and install RMS Packet, UZ7HO Soundmodem (and the PTT-dll.zip), Vara FM
- Configure RMS Packet to use the AGWPE port, and configure Packet and Vara FM channels
- Adjust audio drive levels

Why not use the KISS port instead of the AGWPE port, isn't that simpler? Yes, but there is a timing issue that shows up with the KISS driver and the default settings in RMS Packet. The KISS driver does not have adjustable parameters to correct this, and with the default settings, you will get many collisions during message transfer. We have found that the AGWPE driver does not have these issues, though it is a bit more complicated to setup. Note, we are <u>NOT</u> using the actual AGWPE application from SV2AGW.

Download Links:

RMS Packet: <u>https://downloads.winlink.org/Sysop%20Programs/</u> UZ7HO Soundmodem (get both soundmodem and the PTT-dll files): <u>http://uz7.ho.ua/packetradio.htm</u> Vara FM: <u>https://rosmodem.wordpress.com/</u>

Use the default installation folders for RMS Packet and Vara FM. Soundmodem can be unzipped into the folder of your choice, there is no installation program (eg: C:\Ham\Soundmodem). Unzip the PTT-dll files to the same folder.

Once the programs have been installed, continue with the configuration settings below.

Soundmodem:

Start with Soundmodem first, enable the AGWPE port (or both ports), set the PTT port as appropriate for your sound card interface, and adjust the audio levels for 1200b packet using the Windows sound settings (and/or hardware controls if your sound card device has them). See the setup guide here for detailed instructions: <u>https://winlink.org/content/packet_radio_winlink_uz7ho_software_using_sound_card_interfaces_signalink_dra_built_in_2020</u>

Start Soundmodem, then Settings \rightarrow Devices:

Settings	×
Sound Card	
Output device CM108 (C-Medi	a USB Audio Device 📃 🗸
Input device CM-108 (C-Med	ia USB Audio Devic 🛛 💌
🔲 Dual channel	TX SampleRate 11025
TX rotation	TX corr. PPM
🔽 Single channel output	RX SampleRate 11025
Color waterfall	RX corr. PPM 0
🔲 Stop waterfall on minimize	Priority Highest 💽
Minimized window on startup)
Server setup	
AGWPE Server Port 8000	🔽 Enabled
KISS Server Port 8100	Enabled
PTT Port	
Select PTT pot EXT	🔲 Dual PTT
Advanced PTT settings	Swap COM pins for PTT
ОК	Cancel

Select your sound card interface as the Input and Output devices. Enable the AGWPE port, use the default port number of 8000 (unless you have good reason to change it). For DRA type sound card devices, set the PTT Port to EXT.

Continue on the next page

Still on Soundmodem, go to Settings \rightarrow Modems:

Modem settings	×
Modem filters ch: A	Modem filters ch: B
BPF Width 1400 Show	BPF Width 1400 Show
TXBPF Width 1600 Show	TXBPF Width 1600 Show
LPF Width 650 Show	LPF Width 650 Show
BPF Taps 256	BPF Taps 256
LPF Taps 128	LPF Taps 128
Default settings	✓ Default settings
PreEmphasis filter 🛛 🔽 🖉 All	PreEmphasis filter 🛛 🔽 🔽 All
✓ KISS Optimization	KISS Optimization
✓ non-AX25 filter	✓ non-AX25 filter
Modem type ch: A	Modem type ch: B
Mode AFSK AX.25 1200bd 💌	Mode AFSK AX.25 1200bd 💌
TXDelay 250 msec	TXDelay 250 msec
TXTail 50 msec	TXTail 50 msec
Add. RX 0 pairs	Add. RX 0 pairs
Add. RX shift 30 Hz	Add. RX shift 30 Hz
Bits Recovery NONE	Bits Recovery NONE
FX.25 Mode NONE	FX.25 Mode RX-ONLY 💌
Ok	Cancel

These are mostly the defaults and should work fine, you might need to adjust the TXDelay on some radios. Select OK.

On the main screen be sure the filter center is set to 1700 and the Hold Pointers option is checked:

📾 SoundModem by UZ7HO - Ver 1.07 - [AFSK AX.25 1200bd]	_	
Settings View Clear monitor Calibration About		
A: AFSK AX.25 1200bd 1700 + DCD threshold	d pointer:	5
1:Fm W7MIR-10 To KM6SO <disc c="" p=""> [19:04:59R] [+++] 1:Fm K7NWS-10 To BEACON <ui len="40" pid="F0" r=""> [00:09:48R] [+] Winlink 2000 RMS Packet Server K7NWS-10</ui></disc>		
1:Fm K7NWS-10 To BEACON <ui len="40" pid="F0" r=""> [01:09:48R] [+++] Winlink 2000 RMS Packet Server K7NWS-10</ui>		

Leave soundmodem running, and continue on the next page

Vara FM:

Start Vara FM. Go to the settings and add the call sign and registration key (registration is not needed if this call is only used as a gateway), select Wide or Narrow mode depending on your radio setup (1200 or 9600), and set a digipeater call sign if desired.

Settings \rightarrow Vara Setup:



Settings \rightarrow PTT:

Select the PTT port for your sound card interface (RA-Board for DRA type devices).

1	РТТ	\times
	- PTT Via-	_
	C CAT C COM © RA-Board C VOX	
ľ	Select RA-Board for DRA devices	
	Close	

Settings → Soundcard

Select your sound card for input and output (same as packet). Adjust TX level using the AutoTune function if you have another station to test with. If not, you will have to ballpark the level, but use the Drive slider in Vara FM, not the Windows Playback level (which would change the setting for Soundmodem). When finished, close Vara FM.

SoundCard	×
Device Input	
DRA-30 (USB PnP Sound Device)	-
Device Output PTT	
DRA-30 (USB PnP Sound Device)	oard-1 💌
Drive level:	Auto
	Tune
Close	Ping
L	

RMS Packet:

Start Soundmodem if not already running, leave it running.

Setup the RMS Packet site properties, select Use AGW Packet Engine for the packet connection. Add your other site settings information, and then update.

Settings ->	 Site 	Properties
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Base Callsign	n (no SSID): NS7C	Operating Hours:	24/7
Password: (Cas Grid square (6	e sensitive) CN87WH	Start Minimized Archive Old Logs	TCP/IP Timeout (seconds): 8
Use AGW Packet E Use B	direct access to TAC O ngine to Access TNC O PQ32 to Access TNC O	Site Operation / Servi Public O Custom Service Cod	Private O EmComm EmComm
Rep	ort disabled channels 🔽	Automaticaly install field to	est (beta) versions of RMS Packet
		Allow diagnostic informati	on to be sent to the Winlink Development Tea
	Use RMS Relay 🔲 RM	S Relay Address:	localhost
sop Data Sysop Name:	Use RMS Relay L RM	S Relay Address: Sysop email (non-Winlini	localhost
sop Data Sysop Name: Street address 1:	Use RMS Relay L RM	S Relay Address: Sysop email (non-Winlini Sysop Web Site URL (optiona	k): scd
sop Data Sysop Name: Street address 1: Street address 2:	Scott Currie	S Relay Address: Sysop email (non-Winlini Sysop Web Site URL (optiona Phone numbers (optiona	localhost k): scdi.com al):
sop Data Sysop Name: Street address 1: Street address 2: City:	Use RMS Relay L RM Scott Currie 32020 169th Ave SE Auburn	S Relay Address: Sysop email (non-Winlind Sysop Web Site URL (optiona Phone numbers (optiona Additional information (opti	localhost k): scd al):
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Create the Packet channel. This gets a little tricky since we are using the AGWPE port, and RMS Packet wants to start the actual AGWPE application instead of Soundmodem. To get around this, select "Use AGW Packet Engine on Remote Computer." Enter localhost or 127.0.0.1 for the host IP, 8000 for the port, then hit refresh AGW. Fill out the rest of the information for your site, and make sure to check Enable This Port. Select Update This Channel, then Close and Restart.

Settings \rightarrow Packet Channels

	ngine			-		
AGW Packet Eng	jine Callsign:	NS7C-10		Us	e AGW Packet Engine on Remote Computer 🗹	
IP Address to Pad	ket Engine:	localhost			AGW ID:	
AGW Packet Eng	jine IP Port: 80	00			AGW Password:	
Grid Square of TN	C Location: CN8	7WH			Login/Refresh AGW	× .
Path to the AGW	Packet Engine:					·
	C:\Program	Files (x86)\AGWsoft\Packet E	ngine Pr	/ 01		
Part Engrunner (MLIa)	145.000		-			
On-Air Baud Rate: Power (Watts): Antenna Direction	1200 25 OMNI	Maximum Streams: Max Frames: Packet Length: Antenna Gain (db):	3 2 128 4	•	Beacon Transmission Interval (Minutes): 20 Enable Beaco	on [
On-Air Baud Rate: Power (Watts): Antenna Direction	1200 25 OMNI ×	Maximum Streams: Max Frames: Packet Length: Antenna Gain (db): t AGL Feet: 25	3 2 128 4		Beacon Transmission Interval (Minutes): 20 Enable Beaco	on [
On-Air Baud Rate: Power (Watts): Antenna Direction	145.050 1200 25 OMNI Antenna Height acon Text:	Maximum Streams: Max Frames: Packet Length: Antenna Gain (db): t AGL Feet: 25	3 2 128 4		Beacon Transmission Interval (Minutes): 20 Enable Beaco	on [
On-Air Baud Rate: Power (Watts): Antenna Direction Optional Be	145.050 1200 25 OMNI Antenna Height acon Text:	Maximum Streams: Max Frames: Packet Length: Antenna Gain (db): t AGL Feet: 25 NS7C RMS Gateway	3 2 128 4 and Var	÷ ÷	Beacon Transmission Interval (Minutes): 20 Enable Beaco	on [
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On-Air Baud Rate: Power (Watts): Antenna Direction Optional Be Destination WL2KUS	143.030 1200 25 OMNI Antenna Height acon Text: Path: ERS	Maximum Streams: Max Frames: Packet Length: Antenna Gain (db): t AGL Feet: 25 NS7C RMS Gateway	3 2 128 4 and Var	 ↓ ↓ ↓ a FM t 	Beacon Transmission Interval (Minutes): 20 Enable Beaco	on [
On-Air Baud Rate: Power (Watts): Antenna Direction Optional Be Destination WL2KUS Optional Lo	143.030 1200 25 OMNI Antenna Height acon Text: Path: ERS gin Message:	Maximum Streams: Max Frames: Packet Length: Antenna Gain (db): t AGL Feet: 25 NS7C RMS Gateway	3 2 128 4 and Var	 ↓ ↓ ↓ a FM t 	Beacon Transmission Interval (Minutes): 20 Enable Beaco	on [

Set up the Vara FM channel on the next page

Go to the Vara FM Settings. Enable the TNC, and fill in the other information for the site, choose your speed, 1200/9600 (which in Vara are now Narrow/Wide). Hit Update.

Settings → Vara FM Settings

al TNC host address/name:	27001			
Virtual TNC Command Port:	8300 🜲	Data Port: 8301		
FM Speed Mod : 9	600 ~			
VARA FM Modem location:	:\Vara FM\VARA	FM.exe		
Vara FM Port Properties				
Port call sign:	NS7C-10	Antenna Direction:	OMNI	~
Port Frequency (MHz):	145.030	Antenna Height AGL Feet:	25	
Power (Watts):	25	Antenna Gain (db):	4	•
		Disable ASCII (Key	board) Protoc	ol 🗌
Optional Login Message:				
Welcome to the NS7C Pac	ket/Vara FM Dua	I Mode Gateway.		

You should now be up and running.

The only trick here is to make sure you start Soundmodem before RMS Packet (Vara FM will be started automatically by RMS Packet, but not Soundmodem). I do this with a batch file:

@echo off

REM Edit this file and uncomment (remove the REM) the lines for desired soft TNC application. REM Edit the folder locations if you stored the programs in a folder other than C:\Ham REM Save this file to the desktop, and just double click it to run, or better yet REM save the file to a folder (like C:\Ham), then create a desktop shortcut that points to this file. REM You can then change the shortcut properties to run minimized, and REM also change the icon, browse to the C:\RMS Packet folder and select the RMS Packet Icon.

start "Soundmodem" "C:\Ham\Soundmodem\soundmodem.exe" REM start "Direwolf" "C:\Ham\Direwolf\direwolf.exe" start /wait "RMS Packet" "C:\RMS\RMS Packet\RMS Packet.exe" taskkill /im soundmodem.exe REM taskkill /im direwolf.exe Exit

These instructions reflect my preferred applications and settings. You can substitute Direwolf or even AGWPE for UZ7HO Soundmodem if you prefer these applications. You can also use the KISS port on RMS Packet instead of the AGWPE port. I think you will find these instructions provide a setup that will perform better than the alternatives.

-Scott, NS7C