Winlink

This section outlines how to send and receive messages with Winlink Express. More information about how to configure the hardware can be found on the Signalink How-To.

Operating Modes

When composing a new message, you must choose how the message will be sent:

• Winlink Message: Your station makes a radio connection to a Radio Message Server (RMS). The RMS makes an Internet connection to a Common Message Server (CMS) that is the central message repository. Your messages are sent via radio to the RMS and then through the Internet to the CMS until the recipient connects and downloads messages addressed to themselves. This mode is efficient and highly reliable. Winlink operates multiple CMS that synchronize with each other frequently to provide completely redundancy. If an RMS is down and unable to receive a connection, the client can connect to a different RMS. Since all messages are stored in the central CMS database, it doesn't matter which RMS the sender and recipient connect to.

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- **Radio-Only Message**: Where as the previous mode relies on an Internet connection between the RMS and a CMS, the Radio-Only mode does away with the CMS and the internet connection it relies on. Instead, messages are sent to a designated RMS for storage until it is retrieved by the recipient. This mode of operation can operate with local and total Internet outages.
- **Peer-To-Peer Message**: This mode of operation transfers messages directly from the sender to the recipient without going through an RMS or a CMS and without the Internet. This is like a "simplex" mode, which requires:
 - $\circ~$ Both stations to be on the air at the same time and on the same frequency.
 - $\,\circ\,$ Both stations to use the same transmission protocol (Packet, Winmor, Pactor, etc).

So the steps to compose a message are to:

- 1. Select how the message will be sent as.
- 2. Enter the recipient's address (usually their callsign, which may or may not require an SSID)
- 3. And lastly, after the message is written, **Post to Outbox**, which saves the message locally and marks it to be sent.

Before initiating a connection (section below), you can write and post multiple messages to the outbox first.

SSID

Before going into more details, it might be worth taking a small detour to learn about SSIDs (the dash number after the callsign) since it has a different meaning depending on whether it's for APRS or Winlink. See the SSID How-To for more info.

Winlink Messages

The type of connection needed is chosen from the Open Session drop down	Open Session:	Telnet Winlink	\sim
menu.		Telnet Winlink	~
		Packet Winlink	
		Pactor Winlink	
		Robust Packet Winlink	
		Winmor Winlink	
		Ardop Winlink	
		Vara Winlink	
		Vara FM Winlink	
		Iridium GO Winlink	

Messages that are marked to be sent as Winlink Messages require a Winlink connection:

- **Telnet Winlink** sends the message directly to the CMS via the Internet, by-passing the RMS. It's pretty much like sending an email and doesn't require a radio connection.
- **Packet Winlink** is typically a VHF or UHF connection to an RMS, which will then connect to a CMS via the internet.
- Pactor Winlink is an HF connection to an RMS. It requires an expensive Dector TNC between the radio and computer.
- **Winmor Winlink** Winmor is deprecated. See here for more info.
- Ardop Winlink is another HF connection to an RMS that doesn't necessarily require a TNC. The IC-7300, for example, can connect to the computer directly with a simple USB cable. The connection is slower than PACTOR however. For more details, see the Winlink Ardop page.

For Winlink connections, the address and frequency of the session must match that of a RMS chosen (not that of the recipient). A list of RMS can be found in the **Channel Selection** table:

🗱 Pa	cket Winlink	Session				— [\rightarrow ×			
Exit	Settings	Switch to Peer-to	-Peer Session	Channel Sele	ection 120	0 Baud Sta	rt Stop			
Connection type: Direct • VE7DYT-10 Via ,										
Conne	Conne 🗱 Packet Channel Selector 🛛 🕹									
Time t	Exit Sele	ect Channel Up	date Table Via	Internet Up	date Table Vi	a Radio				
*** Start	Stations found within 160 kilometers of your grid square.									
*** Initia *** Initia *** Read	Calleign	Frequency (MHz)	Baud	Grid Square	Group	Distance (km)	Bearing (Degrees)	^		
	VE7GN-10	144.970	1200	CN89CD	PUBLIC	034	200			
	VE7DYT-10	145.790	1200	CN89AD	PUBLIC	040	217			
	VE7DYT-10	440.125	1200	CN89AD	PUBLIC	040	217			
	VA7EOC-10	443 425	1200	CN80LG	PUBLIC	047	11/			

Once the table is updated, select an RMS near you, and ensure that the frequency of your radio matches that of the RMS listed in the table and press **Start**. At this point, two things will happen:

- 1. All the Winlink messages in your Outbox will be sent to the RMS and forwarded to the CMS, and
- 2. All the messages that the CMS has for you will be sent to your Inbox.

A few things to note about Winlink Messages:

- You can send a message to a station callsign (mine for example is VA7FI)
- You can send a message to a regular email address since the RMS has access to the internet.
- You can retrieve messages sent to your station callsign
- You can retrieve emails sent to CALLSIGN@winlink.org (mine for example is va7fi@winlink.org)

Peer-to-Peer (P2P) Messages

Messages that are marked to be sent as Peer-to-Peer Messages require a P2P Open Session: Packet P2P connection:

Packet P2P	~
Packet P2P	۸
Pactor P2P	
Robust Packet P2P	
Winmor P2P	
Ardop P2P	
Vara P2P	
Vara FM P2P	
Telnet P2P	

- **Packet P2P** is a direct VHF or UHF connection between the two stations exchanging messages.
- **Pactor P2P** is a direct HF connection between the two stations exchanging messages using the PACTOR protocol.
- Winmor P2P Winmor is deprecated. See here for more info.
- Ardop P2P is a direct HF connection between the two stations exchanging messages using the Ardop protocol.

Direct

For a Direct P2P connections, the address and frequency of the session must match that of a recipient (there is no RMS):

Packet Peer-to-Peer Session (VE7HZF) — D								×		
Exit						nel Selection	1200 Baud	Sta	rt Stop	
Conne	ction type:	Direct	•	VE7SCE		Via		,		

- Ensure that the frequency of your radio matches that of the recipient.
- Ensure that the recipient has a P2P session open.
- There are two different transmit speeds: 1200 Baud and 9600 Baud. You can only use 9600 Baud if your radio can transmit at that speed AND if the other station is also equipped for 9600 Baud and listening at 9600. Otherwise, use 1200 Baud. A rule of thumb if you're unsure what the other station is using is to:
 - Set to transmit at 1200 Baud (the other station will be able to receive you at either 1200 Baud or 9600 Baud)
 - Set your standby receive mode to 9600 baud (so you'll be able to receive stations transmitting at 1200 Baud or 9600 Baud).
- press Start

At this point, two things will happen:

- 1. All the P2P messages in your Outbox addressed to the recipient will be sent to them, and
- 2. All the messages that the recipient might have in their outbox addressed to you will be sent to your Inbox.

This second point is worth highlighting: the session sends *and* receives messages. This can be useful in the case if the station you're trying to contact is off the air, but you expect that they'll try to connect to you in the near future. In that case, you can write them a message, post it in your outbox, and wait for them to initiate the connection.

Script

It's possible to connect to a station out of reach using a digipeater. On Vancouver Island, multiple digipeaters are setup on 144.970 MHz with an SSID of -8 and require a Script to access. For example, for VE7HZF to send a message to VE7SCE via VE7LSO-8, all three stations need to be on 144.970 MHz:

• The first step is to create a script:

Packet Peer-to-Peer Session (VE7HZF)						
Exit Settings Switch to	Winlink Session	Channel Selection	on 1200) Baud Sta	rt Stop	
Connection type: Script	•	Via		, I		
Connection script:		▼ Ed	lit script	Add script	Remove sc	ript
In this example, I named it SCE (L	S0) so I can re	use it easily lat	er:			
🖳 Connection	Script				×	
Name of scrip	SCE (LSO)		Save	Cancel		
c ve7lso-8 conn c ve7sce conn						
Once saved, select it and press St	art:					
Secket Peer-to-Peer Ses	ion	_		-		×
Exit Settings Favorite	Stations 1200	Baud Start	Stop			
Connection type: Script	VE7RBE	Via				
Connection script: SCE	(LSO)		Edit script	Add script	:	

If you monitor the traffic as you connect to the digipeater, you'll notice a few things:

- Everything you send to VE7LS0-8 is being repeated by the digipeater for VE7SCE
- Your callsign (in this case VE7HZF), is being retransmitted by the digipeater as VE7HZF-15. See the SSID How-To page for more info.
- The exchange takes more than twice the time of a direct connection because unlike a voice repeater that repeats in real time, a digipeater waits for you to stop transmitting before it repeats it.

As Robert pointed out (see email with Subject: BPQ from Nov 4, 2023), some digipeater require adding a port number (but some don't).

Here is a short list of scripts that work as of Nov 5, 2023 (replace [callsign] with the destination callsign):

c ve7lso-8 c v	/e7wod-8	c ve7spr-8
conn con	าท	conn
c [callsign] c [[callsign]	c 2 [callsign]
conn cor	าท	conn

Note the 2 on the third line of the last script. Failing to add the port number there will give the following error:

VE7SPR-8} DOWNLINK CONNECT NEEDS PORT NUMBER - C P CALLSIGN Found script connection response CONNECT NEEDS PORT NUMBER - C P CALLSIGN

Digipeaters

From Roberts Creek, VA7FI is able to hear the following digipeater (-8) and RMS (-10) stations on 144.970 MHz:

Important Caveat: My knowledge of these stations is minimal. For more information, see:

- http://www.gorse.ca/crdarea/vhf.html
- http://www.ve7ed.com/projects.html
- https://winlink.org/RMSChannels

Winlink Message via Digipeater

If a Winlink station (-10) is too far to be reached directly, a digipeater station (-8) can be used to relay the message.

- Write your message as a Winlink Message (not P2P Message)
- Open a Packet Winlink session (not Packet P2P)
- Connection type: Script
- Add a script like this one:

```
c ve7lso-8
conn
c ve7gn-10
conn
```

• Select your script and start.

In this example, my message will be sent to VE7LSO-8, which will repeat it to VE7GN-10, which will then send it to the CMS via the internet.

Message Templates

Templates are a way to send complex pre-formatted html forms while keeping the bandwidth low. The basic idea is to:

- Select a template from Winlink, which opens a form in your web browser.
- Use the web browser to fill out the form and "Submit" it back to Winlink.
- The attachment that's actually sent via Winlink is an xml file that contains the information you entered in the form without any of the fancy formatting (thus keeping the size small).
- Once the receiver opens the message, Winlink uses that xml file and puts it into its **local** html form to reconstitute the fancy formatting.

The result is that both the sender and the receiver see the fancy form, but only the actual information is transmitted (not the formatting). Of course, this only works if both stations have the same local template, which is why it's important to keep Winlink templates up-to-date.

If you use the same template often, there are two things you can do to expedite the process.

Template Shortcut

The first is to set a template shortcut:

• Click on Message and select Set favorite tempates...

Withink Express	1.5.57.0 - VA	-	_		Winnik Express 13.57.6 Winni							
VA7FI	 Settings 	Me	ssage	Attachments	Move To:	Saved Item						
〕 ♠ 🏠 🖉 ê	• 🗈 🕂		New Message Reply Reply to All Forward									
In Packet P2P sessio	on.											
System Folder	rs	Π										
Inbox (0 unread)												
Read Items (0)			Forward without change									
Outbox (0) Sent Items (0)			Acknowledge receipt									
Saved Items (0) Deleted Items (0)			Save message as									
Drafts (0)		H	Edit									
Personal Folders			Templates									
			Temp	late settings								
			Set fa	vorite templates								
			HTML	. Forms								

Winlink Express 1.5.37.0 - VA7FI

• Click on Browse, select the form you want to save, and give it a name.

Favorite Template 1 Display name		_ (Brows	×
Favorite Template 2	Image: Template Manager - X Select Close Add Remove			
Display name:	Standard Templates (version 1.0.156.0) ARC Forms CA STATE Forms CANADIAN Forms CIRM Medical Assistance		Brows	e
Favorite Template 3 Display name:				
File name:	GPS Position Report.txt Incident Action Plan.txt Incident After Action Report.txt		Brows	e
Favorite Template 4 Display name:	Incident Status Report.txt Information.txt Narrative Situation Report.txt			
File name:	Quick Message.txt Quick WEB EOC Resource Request.txt Radio Net Log .txt		Brows	e
To use it, open a new m	nessage and click on the name you entered earlier. - VA7FI			
VA7FI - Set	tings Message Attachments Move To: Saved Items ∨ Delete ⊕ 🗄 ≿ 🛃 🌧 🌮 Ø	Open Se	ession:	Packet P2P

	1		0 🗈 🍙 🕂	■ 22	🛃 🌧	0				
I	n	😸 Ente	er a new message		_				_	×
l	nt	Close	Select Template	CVARS	Attachments	Post to Outbox	Spell Check	Save in Drafts		
		From:	VA7FI	~ 9	Send as: Winlink I	Message 🗸 🗸 🗸	Request mes	sage receipt Set	Defaults	
	Re Du Se Se	To:								
		Cc:								
	٦C	Subject	:							
\mathbf{F}		Attach:								
Ш	F									

Save Message Data

Many templates allow you to save the message body so you can quickly reload it later. In my example:

• I first wrote the message I want to save without the date

• Then Save Quick Message Data, which will save a basic txt file.

When it's time to use it:

- I click on Load Quick Message Data and
- Click in the Date/Time: field to populate it.
- Then click Submit to send it back to Winlink.

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EasyTerm by UZ7HO

I'm still learning lots about this so please consider this section to be vastly incomplete and probably wrong. – *Patrick, VA7FI 2020/01/01 07:45*

An easy way to connect a radio to a computer using a Signalink is to use the UZ7HO Soundmodem program (see the Signalink How-To for more information). But another really good program by UZ7HO is EasyTerm, which allows you to connect to another station and send specific commands to it.

For example, VE7HZF connected to VE7LS0-8 and typed H:

*** Connected to station VE7LSO-8 2019-09-02 6:33:56 AM :>H 497LS0:VE7LS0-8} TYPE 'HELP' OR ? FOLLOWED BY COMMAND FOR MORE INFORMATION BYE CONNECT C0 HELP **INFO** LINKS MHEARD NODES PORTS ROUTES SYS0P STATS USERS

This is the list of commands that this station accepts. For example, to learn what MHEARD does, type ?MHEARD. To use it, type MHEARD.

Setup

Station Setup (EasyTerm Settings)	Settings (SoundModem Settings -> Devices) \times				
Terminal Callsign VE7HZF-11	Sound Card				
Mailbox Callsign VE7HZF-1	Output device SignaLink (USB AUDIO CODEC)				
Beacon Setup	Input device SignaLink (USB AUDIO CODEC) -				
Destination BEACON	Dual channel TX SampleRate 11025				
Digipeaters	▼ TX rotation TX corr. PPM 0				
Interval 60 Min. (Info in beacon.txt)	✓ Single channel output RX SampleRate 11025				
Ports 1 (Separated with comma)	Color waterfall RX corr. PPM				
	Stop waterfall on minimize Priority Highest				
TNC Setup	Minimized window on startup				
Host 127.0.0.1	Server setup				
Port 8000	AGWPE Server Port 8000				
Paclen 80	KISS Server Port 8100 🔽 Enabled				
	PTT Port				
OK Cancel	Select PTT port NONE Dual PTT				
EasyTerm Setup screen.	SoundModem Settings screen.				
lucad 11 for the Terminal Calleian because	The KISS Server Port 8100 had already been				
I used -11 for the Terminal Callsign because Winlink Express is already using -0.	enabled for Winlink. Now we need to enable AGWPE Server Port 8000 for				
	EasyTerm.				

Sources

- Overview of the Winlink Hybrid Network
- Introduction to Packet Radio By Larry Kenney, WB9LOZ