

How to Use

As you interact with the AI or practice with real users, all conversations are automatically logged, allowing you to review them later to identify mistakes and track your progress. Upon logging in, your custom settings, such as frequency and signal strength, are saved so you can resume without re-entering your parameters, with log history also stored for future reference. The simulator offers a visually appealing and interactive radio interface, where you can adjust dials and buttons just like a real HAM radio, enhancing your learning experience. You can also modify the difficulty of interactions by speeding up conversations, introducing interference, or adjusting other settings to simulate real-world conditions. Additionally, there is a section dedicated to practicing Morse code, where you can match signals to letters or translate them into Morse code for effective learning. Finally, whether in practice or real communication mode, you can see who is connected to the server. In practice mode, you'll interact with the AI Chat, which simulates how real users would appear.





Welcome, user2952!

Live HAM RADIO

Practice CW Code

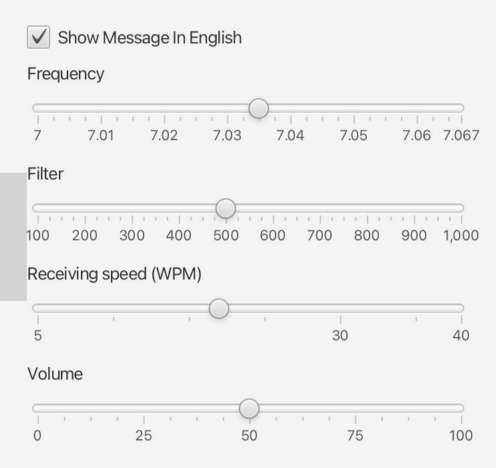
Practice Scenario

Practice Al Scenarios

Return Home

Back

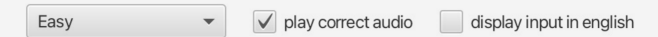
Live HAM Radio



7.035 Mhz



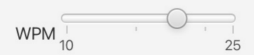
Practice your CW



G

Long Press to Space bar is Dash, short Press is a Dot

Your morse code will appear here









Choose the settings of the scenario you want to play



Play



Live HAM Radio



7.035 Mhz

helper 7.053

Your message will be shown here Your Message English



Scenario Builder

Scenario Name:	Rescue Mission	
Description:	give your coordinates in morse code to locate the person in danger	
Notes:		

B	o	S
	0	-

helper	Bot Details	
	Name: helper	
	Objective: send help	
	Is Starting Bot:	Save
Add Bot Kick Bot		

Save to JSON

Open JSON

Play

Back