# **VFS-RADIO HELP SHEET**

#### **Content:**

- 1. Radio Introduction
- 2. Buttons and controls
- 3. Operating the radio
- 4. Additional settings
  - 5. Default Hotkeys

#### **Help Video:**

https://youtu.be/dP84zu6j0ac

#### 1. Radio Introduction

VFS-RADIO is an advanced radio script, introducing new useful concepts and maximizing realism.

The radio has a lot of advanced features, including realistic communication, key binds for fast navigation, restricted channels, battery and option for a dual connection.

The most unique feature is the dual connection ability, which allows users to listen to two radio frequencies at the same time, seamlessly switching between them.

#### 2. Buttons and controls

# Main page



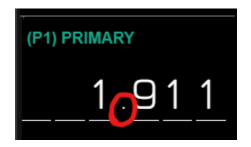
## Settings Page



## 3. Operating the radio

- 1. First, power on the radio by pressing the (power) button.
- 2. After the device has fully turned on, input the first frequency in the (P1) PRIMARY channel section. Each

# channel allows frequencies from 1.000 to 999.999. Mind the frequency dot when choosing floating frequencies



- 3. After inputting the primary channel, you can press the connect button and start talking on the radio, or if you wish to input a secondary channel, continue reading.
  - 4. The secondary channel (P2), also called a "listening channels" acts as a way to seamlessly switch between both channels when activity is detected on the secondary (listening) channel, and after activity has stopped, switch back to the main (primary) channel.

#### Example:

I've inputted channel 123.456 as my primary channel and 456.789 as my secondary channel. After pressing the transmit button, I've connected to my primary channel 123.456. My colleague is connected to channel 456.789 and starts talking. My radio will automatically switch to

the secondary (listening) channel 456.789 while my colleague Is talking. After they stop talking, my radio will automatically switch back to my primary channel (123.456).

#### 4. Additional settings:

After opening the settings menu by pressing the circle ( ) button, you'll be presented with several settings. Here we'll explain what each setting does with examples.

- Beep Sounds Turn on/off system and beep sounds when using the radio. This includes, power on sound, button press sound, connect/apply sound, switch channels sound, etc.
- 2. Beep volume This controls how loud all of the system sounds specified above are. Values range between 1-100%.
- 3. Channel step This setting allows you to modify by how much the frequency value is changed when increasing/decreasing the selected channel by using the

- arrows ( $\triangle/\nabla$ ) or by using the **hotkeys.** Example: My channel step setting is set to 0.001. My currently selected frequency is 1.911. After pressing the up arrow button ( $\triangle$ ) my selected channel frequency will change to (1.911+0.001) = 1.912.
- 4. Auto switch channels This setting control whether the radio will automatically switch to the secondary channel when someone Is talking. If not checked, it will only show the channel is active without switching to it.
- 5. Switch back channels This setting controls whether the radio will automatically switch back to the main (primary) channel, after everyone has stopped talking on the secondary (listening) channel. Example: My primary channel is 123.456 and my secondary channel is set to 456.789. Someone starts talking on the frequency 456.789 and my radio automatically switches channels so I can hear the transmitted voice. After a while, everyone stops talking on the frequency 456.789. If this setting is on, my radio will automatically switch back to my main channel (123.456). However, if this setting is off, the radio will stay on the current (secondary) frequency (456.789)
- 6. Switch after Decides how long until the radio automatically switches back to the main channel. Requires the setting above (Switch back channels) to be turned on

# 5. Default hotkeys:

- [H] Switch between the primary and secondary channels.
- [J] Force switch back to the primary channel, even if someone is still talking on the secondary channel.
- [F5] Switch to the next frequency on the selected channel
- [F6] Switch to the previous frequency on the selected channel