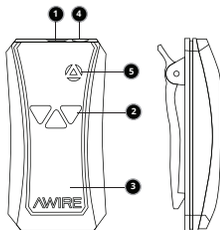


# AWIRE™

USER MANUAL

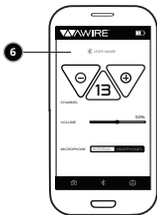
## THE BASICS



**Note:** Clip located on the back is designed to secure to collar, jacket, or backpack.

### // Device Features

1. Micro-USB Port
2. Status Light
3. Push-To-Talk Button
4. Earphone Port
5. Internal Microphone
6. AWIRE App



## BLUETOOTH

### // Bluetooth Pairing



1. Go to Bluetooth tab on AWIRE app.
2. Tap 'ADD DEVICE'.
3. Smartphone Bluetooth Settings will open.
4. Select your device once located in window.
5. Press 'Connect.' The status lights will blink **BLUE**.
6. Once connected, return back to AWIRE App where the main page will be loaded.

**AWIRE TIP:** To make searching for your device easier, use the Rename Device' function to customize your name from manufacturer ID.

**Note:** Once AWIRE is paired, there is no need for airing again, except in the following cases;

- Pairing information is deleted
- Another device is paired on phone and information is lost.

### // Squelch



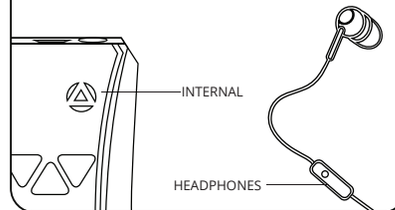
Suppresses the sound of channel noise when the radio is not receiving a transmission. Adjusting the squelch can allow all signals entering to be heard. This can be useful when trying to hear distant, or otherwise weak signals.

- Use the sliding toggle to adjust the amount of squelch desired for frequency.
- "0%" is loose squelch (for weak signals) and "100%" is tight squelch (for strong signals).

### // Microphone



Select between 'Internal Mic' or 'Headphones Mic' for desired microphone location.



## BATTERY

### // Maximizing Battery Life

Extreme cold temperatures can decrease battery life. To maximize battery life in cold conditions, keep the device in a warm place prior to use. Low or high temperature conditions may temporarily shorten the battery life or cause the device to temporarily stop working properly.

#### CHARGING TIME

The battery charges to 100% in approximately 30 minutes when using a USB charging adapter. Some chargers might charge at a slower rate.

The battery icon is displayed in the AWIRE App main screen. If the battery reaches 0% while in use, the device beeps twice and powers off.

**NOTICE:** Only use USB charging adapters marked 5V 1A. If you do not know the voltage and amperage of your charger, use the included USB cable to charge the device from your computer.

**WARNING:** Do not drop, disassemble, open, crush, bend, deform, puncture, shred, microwave, incinerate, or paint the device. Do not insert foreign objects into any opening on the device. Do not use the device if it has been damaged. Disassembling or puncturing the integrated battery can cause an explosion or fire.

## ACCESSORIES

### // Included in the Packaging

1. Stealth V1 radios X 2
2. Single earbud with microphone X 2
3. Dual USB charge cord, for simultaneous charging.
4. **FREE** AWIRE app download

## GETTING STARTED

### // Charging Battery

1. Charge the battery by connecting device to a computer or other USB charging adapter.
2. Status light will blink **RED** to indicated charging has begun.
3. When the device is fully charged the status light will blink **GREEN**

**Note:** When AWIRE's is plugged into the wall/computer, it can take up to 5 seconds for the lights to illuminate.

### // Power ON/OFF

1. To Power ON:  
Plug headphones into earphone jack, status lights will blink orange. While the device is turned on, status light will continuously blink orange to show signal activation.
2. To Power OFF:  
Unplug earphones. The status lights will blink 3 times to indicate power shut down.



## SETTINGS

### // Channels

With the radio on, and Bluetooth connected to phone, use the (+) or (-) to set channels 1 through 14. The status light will blink when a channel has been changed.



- To talk, press and hold Push-To-Talk button. When you finish talking, release.

### // Volume



Adjust volume of radio communication to a comfortable level.

- Slide toggle for volume control
- "0%" is LOW volume and "100%" is MAX volume.

**Note:** Changing volume on AWIRE App will only adjust the communication audio, media (music and cellphone) will not be affected.

## MEDIA

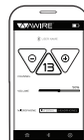
### // Music

When connected to Bluetooth, listen to music via your phone's music app.

- Music will mute when you have an incoming radio message, and automatically resume play when conversation is over.
- To pause music, tap the Push-To-Talk button once.
- To resume music, tap the Push-To-Talk button once.

### // Answer Phone Call

- To accept an incoming call, tap the Push-To-Talk button once to activate phone conversations.
- Music's volume will automatically lower when a call is incoming
- To end call, tap the push-to-talk button twice to hang.



## DOWNLOAD AWIRE APP

All AWIRE controls and settings are located on the AWIRE app. Download for **FREE** at the iTunes store or Google Play.



VOLUME



BLUETOOTH



BATTERY



CHANNEL



SETTINGS



MICROPHONE



GET IT ON  
Google Play



Download on the  
App Store

## REGULATORY INFO



"This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device."

"This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device."

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

For Products Used in Canada Industry Canada Notice  
Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device. «iC» before the equipment certification number signifies that the Industry Canada technical specifications were met. It does not guarantee that the certified product will operate to the user's satisfaction.



MODEL: STEALTH - AW1001 TRANSMITTER MODULE:  
IC: 21479-AW1001 FCC ID: X32BTMOD8  
FCC ID: 2A1GO-AW1001 IC: 8828A-MOD8