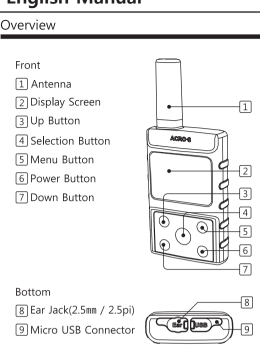
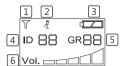
English Manual



Status Icon

The status icon of the radio will be shown as



- 1. Received Signal Indicator
 - The of bars on the screen shows of the signal.
- 2. Turning off the microphone (Deactivating the microphone)
 This icon appears when the microphone is off.
- 3. Battery

The length of the bar shows the remaining level of the battery. When the battery level is low, this icon will start blinking.

- 4. ID Icon
 - Displays the user ID.

All radios in the same group will provide different ID number.

- 5. Group Icon
 - Displays the group identification number.

 All users must form and set a group to communicate with others.
- 6 1/-1----

Displays the volume of the earphone.

When the 5 bars are shown, then the volume is max.

Usage

- Sports Game(Referee)
- Leisure Activity(Hiking, Survivor Game)
- Guide
- Lecture and Conference(School, Work)
- Store management and Service Industries(Market, Hotel)

Contents

Basic









Radio Adapter

Ear Phone User Guide

OptionArm Band

Using ACRO-S

• Power on & off

Press power button(**①**) for 3 seconds.

• Controlling the volume

To control the volume press $(\triangle \nabla)$ button while the power is on

• ID and group selection

Press (M) button for 3 seconds.

Status: ID will start to blink.

Use $(\triangle \nabla)$ button to choose the ID and press (\mathbf{OK}) button. When the ID selection is complete by pressing the (\mathbf{OK}) button,

then the GR icon will start blinking.

- Range: Range of the ID is 1 to 8

Use $(\Delta \nabla)$ button to choose the GR(Group) and press (**OK**) button to select. After the pressing (**OK**) button, the GR(Group) selection process is completed and the power will automatically turn off.

- Range: Range of the Group identification number is 1 to 40 Group communication will be activated after turning on the radio by pressing the power button.(①)
- Microphone (Talk Function)

When the power is on, by pressing the (**OK**) button, it will either activate or deactivate the microphone.

Talk on: Microphone is activated and $({\bf \#})$ icon does not appear on the screen. Talk off: Microphone is activated and $({\bf \#})$ icon appears on the screen.

Features Manual

Features

Specification

Size: 120mmx51mmx20mm(4.72"x2"x0.79")

Weight: 90q(3.18oz)

Batterv

Output Voltage: 3.7V Output Current: 1500mAh

Type: Li-ion Polymer

RF Features

Max Output: 11dBm Sensitivity: -95dBm Spurious: -30dBm

• Operation Time: 12Hours

(In the condition when the battery is fully charged)

• Audio Output: 40mW

• Operation Temperature : -30°C ~ 60°C(-22°F~140°F)

FCC Information to User

This equipment has been tested and found to comply with the limits for a Class B digital device,
pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection
against harmful interference in a residential installation. This equipment generates, uses and can
radiate radio frequency energy and, if not installed and used in accordance with the instructions, may
cause harmful interference to radio communications. However, there is no guarantee that interference. values institution in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- effootingties or by the cutters are interferenced by the order between the control of the contro
- Consult the dealer or an experienced radio/TV technician for help.

Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment

FCC Compliance Information: This device complies with Part 15 of the FCC Rules, Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation

IMPUNIANT NOTE:
FCC RF Admistion Exposure Statument:
The captionate major with FCC RF addition exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

NOTE: THE GRANTEE IS NOT RESPONSIBLE FOR ANY CHANGES OR MODIFICA TIONS NOT EXPRESSLY APPROVED BY THE PARTY RESPONSIBLE FOR COMPLIA NCE. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.