SOUNDFREAQ®

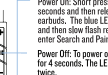
SOUNDFREAQ®

Hi, let's get started.

soundfreaq.com

Freagbuds User Guide

Power



Power On: Short press the power button for I-2 seconds and then release to power on the earbuds. The blue LED will come on for 2 seconds and then slow flash red and blue alternatively to enter Search and Pair mode.

Power Off: To power off, press the power button for 4 seconds. The LED indicator will flash blue twice

Auto Power Off: The earbuds will auto-power off after the Bluetooth has been disconnected for IO

Battery Charging



Micro USB charging port under the rubber cover.

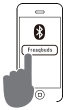
Open the rubber cover to charge via a micro USB cable. The indicator will light red while charging, and light blue after fully charged.

Note: The LED indicator will rapidly flash red when the battery is low.

Bluetooth Pairing



- When the earbuds are turned off, press and hold the center key for 5 seconds until the red & blue LED lights flash speed changes from slow to fast.
- On your music device, turn Bluetooth on & have it searching for BT devices and then select Freagbuds.
- If pairing unsuccessful, switch off the earbuds by pressing and holding the center key for 4 seconds, and then repeat steps I & 2.
- 4 After the power is on by short pressing the center key for I-2 seconds, the earbuds will search for the previously paired device and connect automatically. If no device is found, the LED light will continue to slow flash red & blue alternatively to search for another Bluetooth device, once a device is located, recent stee 2 to pair.



Battery Status



After the device is paired, press and hold the + & - to see the battery level:

- * Solid Blue: Battery level high
- Solid Purple: Battery level normal
- Solid Red: Battery level low (less than I hour remaining)

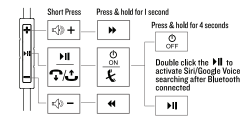


♣ 73%

φ[/3]

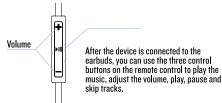
Look for the bluetooth earbuds battery status icon on the top right corner of your connected iPhone or iPad screen to see status of Freaqbuds battery (only for iOS devices).

Music & Call Control Commands



Model: SFQ-12 FCC ID: UZZSFQ12 IC: 7633A-SFQ12 CAN ICES-3 (B)/NMB-3 (B)

Listening Via Bluetooth



LED Indicating Modes

	LED Indication
Searching & Pairing	Red & Blue slowly alternating
Pairing new device	Red & Blue fast alternating
Charging	Red solid
Full charge with USB cable connected	Blue solid
Bluetooth disconnected	Slow flash blue for IO minutes and then auto power off.
Playing	No light
Low battery<15%	Red fast flash









The lightning flush with annowhead symbol, within an equilateral stangle is intended to alert the user to the presence of unimateder Sangenous valtage' within the polaric's endouse that may be of sufficient magnitudes to constitute and of effective closely transmiss.

The exclanation point within an equilateral triangle is intended to alert the user to the presence of important operating the intendisenance for relieful princions in the Bernamin excompanying the application.

DO NOT REMOVE COVER or OPEN THE CABINET.

Bungerous high voltages are present inside the enclosure. No user serviceable parts inside. Leave all servicing to qualified servi

IMPORTANT SAFETY INSTRUCTIONS

- IMPORTANT SAFETY INSTRUCTIONS

 1. Read these instructions.
 2. Keep these Instructions.
 3. Heed all Warnings.
 4. Follow all instructions.
 5. Do not use this paparatus near water.
 6. Clean only with dry cloth.
 7. Do not block any eventilation openings. Install in accordance with the manufacturer's instructions.
 8. Do not install near any heat sources such as radiators, heat registers, stowes, or other apparatus (including amplifiers) that protock entire.
 9. Do not defeat the safety purpose of the polarated or grounding type plug. A polarated plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fin this your usulet, consult an electrication Frequencent of the obsidete outlet.
 10. Protect the power cord from being walked on or prinched particularly at plugs, convenience receptacles, and the point where they exift from the paparatus.
 11. Only use attachments/accessories specified by the manufacturer.

- 11. Only use accommens accessories specified by the manufacture, or sold with the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 13. Unplug this apparatus during lightning storms or when unused for long periods of time.

 14. Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have falled into the apparatus, the apparatus has been exposed to an or moisture, does not operate normally, or has been dropped.

 15. Apparatus shall not be exposed to disprige or splashing and no objects filled with liquids, shall lead to the spilled or the state of the state

uernes. Lieux wun your Todal autnomnes.

Bluetooth is a registered trademark of Bluetooth SIG, Inc

WARNING! Danger of explosion if battery is incorrectly replaced. Replace only with the same or
equivalent type.

WARNING! Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC 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. This device complies with FCC radiation exposure limits set forth for an uncontrolled environment.

Canada IC statments
This device compiles with industry Canada's licence-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; (2) l'utilisteur de l'appareil doit accepte rout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf. l'exposition et la conformité der f.

Note: This coquiment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the PCC Rules. These limits aire designed to provide reasonable protection against hamful interference in a residential installation. This equipment does madelle and the exposure of the provide reasonable protection against hamful interference to addo communications. Novevey, there is ou quarantee that interference will not occur in particular installation if this equipment does been been pursuantee that interference fill not occur in particular installation if this equipment does been hamful interference to addo or television reception, which can be determined by turning the equipment and not, the user is encouraged to try to correct the interference by one or more of the following measures:

Recrient or relocate the receiving antienum.

Intracase the speatration betweem the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio TV technician for help.

[European Union]
This ymbol indicates that the electrical and electronic equipment should not be disposed as general household waste at its end-of-life. Instead, the product should be handed over to the applicable collection point for the recycling in accordance with your national elegibidation.



By disposing of this product correctly, you will help to conserve natural resources and will help prevent potential negative effects on the environment and human health that could otherwise be caused by inappropriate waste handling of this product. For more information about collection point and recycling of this product, please contact your local municipal office, your household waste disposal service or the shop where you purchased the product.

[Other Countries outside the European Union]
If you wish to dispose of this product, please do so in accordance with applicable national legislation or other rules in your country for the treatment of old electrical and electronic equipment.

QDID: xxxxx