

USER GUIDE

WELCOME to EDGE.sound

Congratulations! You can now transform your digital lifestyle with EDGE.sound, the premium portable Bluetooth-enabled speaker.

CUBEDGE

EDGE.sound utilizes the latest Bluetooth technology to deliver clear and crisp audio without the need for cables or docking. It also includes a built-in microphone to turn the device into a speakerphone for conference calls. Enjoy sharing music, movies and games by simply connecting a smartphone, tablet, laptop or other Bluetooth device to EDGE.sound.

2

CONTENTS

MEET YOUR EDGE.sound WHAT'S IN THE EDGE.sound BOX?	4-5
HOW TO USE YOUR EDGE.sound	 7- 11
. CHARGE YOUR EDGE.sound	8
. GET CONNECTED	
- BLUETOOTH PAIRING	9-10
- PLUG & PLAY(STEREO INPUT) — MAKE A PHONE CALL	10
TROUBLESHOOTING	12
SAFETY INFORMATION	13.17
WILLIAM CHANGE	10 1

MEET YOUR EDGE.sound

CONTROL BUTTONS

FUNCTION BUTTON

Use the FUNCTION BUTTON to pair Bluetooth devices and make/receive phone calls.

+/- BUTTONS

Use to control volume level up or down.

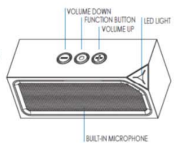
LED LIGHT

BLUE: Bluetooth connection status

RED: Battery level alert

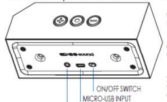
WHITE: Stays on while in use

1



BUILT-IN MICROPHONE

Internal microphone enables the EDGE.sound to be used as a speakerphone.



AUDIO INPUT

ON/OFF SWITCH

Use to turn the speaker power on or off.

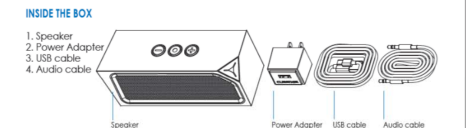
MICRO-USB INPUT

Connect to the speaker to charge or update software.

AUDIO INPUT

 Smm stereo jack can also be used to connect a device to EDGE.sound.

5





Connect any Bluetooth-enabled device with EDGE.sound to project crystal clear audio wirelessly.

CHARGING

6

We recommend fully charging the EDGE.sound to enable 10+ hours of usage. It usually takes 2.5 hours to fully charge.

Charging method Using the USB cable, plug EDGE.sound to Power Adapter to start charging. LED Light Indicator light turns RED during charging.

Indicator light turns WHITE when fully charged.
Charging while EDGE sound is in use

RED/WHITE lights will flash back and forth.

WHITE light will appear when fully charged.

POWER ON/OFF

Slide the power switch to 'ON' to turn on EDGE.sound. Slide the power switch to 'OFF' to turn off EDGE.sound.

8

BLUETOOTH PAIRING

Prepare EDGE.sound

Slide the power switch to "ON".

Press FUNCTION BUTTON for 3 seconds.

Wait for LED light to flash blue & white.

Prepare your smartphone or other Bluetooth device

iPhone: Go to SETTINGS -> GENERAL -> turn on Bluetooth -> select "EDGE.sound by CUBEDGE".

Android Phone: Go to SETTINGS -> Bluetooth -> select "EDGE.sound by CUBEDGE".

After Pairing Success

LED light flashing blue & white will become solid white.

"Ding Dong~" sound will be made once pairing is successful.

9

RECONNECTING TO LAST PAIRED DEVICE

Slide the power switch to "ON".

EDGE.sound will automatically connect to the last paired device.

If the EDGE.sound fails to reconnect, turn "OFF" and turn "ON", or simply press FUNCTION BUTTON once.

PLUG & PLAY

If your device does not have Bluetooth, connect EDGE sound with the 3.5mm audio cable.

SPEAKERPHONE EDGE.sound can be used as a wireless speakerphone.

To answer a call

Press the FUNCTION BUTTON to answer a call.

Press the FUNCTION BUTTON again to end a call.

Alternatively, you may press the ANSWER and END BUTTON from your smartphone

USING YOUR DEVICE: Use your smartphone to dial, choose

EDGE.sound from speaker source, and talk via EDGE.sound.

REDIAL: Press the FUNCTION BUTTON twice to redial the last number.

Press and hold the FUNCTION BUTTON for 2 seconds to reject an incoming call.

11

10

TROUBLESHOOTING

Sound is distorted: 1. Turn down the volume level of the speaker or the Bluetooth Source device.

Check Equalizer App setting.

Check that the battery is charged sufficiently.

Volume is too low: 1. Turn up the volume level on EDGE sound as well as the Bluetooth source device.

2. Check that the battery is charged sufficiently.

Unable to pair with Bluetooth device: 1. Check that the device is Bluetooth enabled.

2. Follow pairing instructions on p.9 Experiencing Bluetooth connection loss or interruption:

1. Move the Bluetooth device closer to the EDGE.sound.

Check that the battery is charged sufficiently.

3. Turn the power off and back on and/or press FUNCTION BUTTON to pair.

12

WARNING In order to prevent injury and ensure personal safety please carefully read these safety warnings and precautions before using this product and keep these instructions for FIRE AND ELECTRICAL SHOCK HAZARD Exposing your EXCEssund to any type of moisture, including ratin or humidity could result in electric shock. EXCEssund should not be used near a sink, both hub, pool, dearm room or any other place where the EXCEssund may be exposed to moisture, insert AC Adapter fully into wall socket. Avoid overloading wall outlets.

extension cords, or integral convenience receptacles. Use proper power source. Becific shock may result if the EDGE sound is dropped or disassembled. The EDGE sound should not be opered, deformed, punctured, crushed, bent, streddied, incinerated, or heated. Do not insert any longin object into the EDGE sound the EDGE sound should not be exposed to extremely high or low temperatures. Do not leave if in direct surlight for any period of time. EDCE sound should not be left near open flames such as barbecues, gas stoves, candles, or freplaces. Ensure that the ventilation openings are not blocked during usage. Use a dry lint-free cloth to clean your EDGE sound

BATTERY/CHARGER HAZARD The EDGE sound uses a lithium-ion battery. Keep the battery away from children. Do not dispose of this in a fire or incinerator. The battery could explode and cause serious or fotal injury. Adhere to the appropriate handling procedures in your community, Follow the user manual instructions when using the EDCE sound charger. Ensure the area around your EDGEsound is clean and dry. Extremely high or low temperatures could result in electric shock. Bectric shock could result if the charger is disassembled on the baffery's opened. Always unplug the EDGEsound from the charger before cleaning. Never attempt to clean the EDGEsound while it is connected to a power source.

13

AUTOMOTIVE HAZARDS Do not leave the EDCE sound in a partied vehicle for any extended period of time. Externely high or low temperatures may result in electric shock or in damage to the device. Do not place your EXCE cound or any accessories near your ehicles air bag. Although deployment could cause selects injuries. Do not alternant to connect to or adjust the settings on your EXCE cound while driving.

ADDITIONAL PRECAUTIONS

ADDITIONAL PRECAUTIONS

Anoid blocking your EDCEsound on elevated surfaces. Vibrations during playback could cause the EDCEsound to move and potentially to fall.

Do not clean EDGE sound with abrasive products.

Do not insert any foreign object into the EDCE cound unless directed otherwise in the instructions as this could result in a safety hazard or damage to internal components.

Refer all servicing to qualified service personnel. Do not attempt to service the EDGEsound yourself. There are no user-serviceable components. This includes the internal

Only use affactments/accessories specified by the manufacturer. Do not use any changing device other than the included AC adaptor. Fallure to comply may result in damage. to your EDGE sound or possibly electric shock.

Power off the EDCEsound in all areas that restrict the use of RF devices. Do not use the EDCEsound on an aircraft without permission from the airfine. Unplug EDCEsound during

lightning stams or when unused for long periods of time.

Dispose of EDGE sound and its battery in accordance with community regulations. Do not heat it as normal household waste.

Contains small parts that may be choking hazards. Not suitable for children under age 3. Make no modifications to the system or accessories. Unauthorized attentions may

compromise safety, regulatory compliance, and system performance.

MORE HELP

WWW.CUBEDGE.COM/SUPPORT 1-512-501-1880 Ext.200

SAFEFTY INFORMATION

PURCHASE CUBEDGE® products and accessories at WWW.CUBEDGE.COM

© 2012 CUBEDGE®. ALL RIGHTS RESERVED.

14

CERTIFICATION AND SAFETY APPROVALS

FCC Compliance Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

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 will not occur 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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between 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.

Caution

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

CE Declaration of Conformity

This product is CE marked according to the provisions of the R&TTE Directive (99/5/EC). Hereby, SENA declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For further information please consult http://www.senabluetooth.com. Please note that this product uses radio frequency bands not harmonized within EU. Within the EU this product is intended to be used in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg, The Netherlands, Portugal, Spain, Sweden, United Kingdom and within EFTA in Iceland, Norway and Switzerland.

Industry Canada Statement

This device complies with Industry Canada license-exempt RSS standard(s).

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.