Sempre MINIT

clarity

Cell phone calls *Amplified*.





Bluetooth*



Contents

Product Specifications.	1
Components	2
SempreMini Overview	2
Charging Your SempreMini	
Getting Started	
Pairing Your SempreMini with a Bluetooth®- enabled device	4
Pairing Your SempreMini with Two Bluetooth®-enabled devices (Multi-point)	5
Reconnecting Your SempreMini	5
Using Your SempreMini	6
Troubleshooting	
Safety Precautions	. 10
Regulatory/Compliance Statement	13
Table des matières (section en français)	15
Regulatory/Compliance Information	31

Ε

Product Specifications

Bluetooth® Specifications V4.0 with noise cancellation

Backward compatible with v3.0, v2.1, v2.0 & v1.2

Profiles Supported Bluetooth® HFP v1.6 wideband speech (HD voice ready), HSP v1.2, A2DP

v1.2, AVRCP v1.4

Operating Distance: 10 meters with no obstructions

Operating Temperature: 32F-122F

Charging Time*: Around 1.5 hours
Talk Time*: Up to 7.5 hours
Music Time**: Up to 6.5 hours
Standbu Time*: Up to 265 hours

Battery Type and Capacity: Rechargeable Li-Polymer 200mAh

Dimension: 42.5 x 32 x 13.5 mm

Weight: 14g

^{*}Varies by mobile phone settings and operator

^{**}Music time includes game playing and other media use

Components

Thank you for choosing the Clarity SempreMini Stereo Bluetooth® product. Inside the package, you should find:

1 SempreMini main unit

1USB charger

1USB cable

1 Stereo headphone (pair)

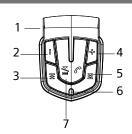
1 User Guide

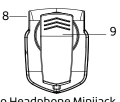
1 set each (Large/Small) in-ear cushion

1 lanyard

SempreMini Overview

- 1. Charging Socket
- 2. Volume Down
- 3. Rewind Button
- 4. Volume Up
- 5. Fast Foward Button
- 6. Status Indicator
- 7. Multi-function Button (MFB)





8. 3.5mm Stereo Headphone Minijack

9. Clip

Charging Your SempreMini

Before using your SempreMini for the first time, please plug the charger into the power source and connect the other end to the charging socket (see page 3) on SempreMini to fully charge the battery.

Status	Status Indicator	Audio (Earpiece)
1. Charging	Red light ON	No sound
2. Fully charged	Blue light ON	No sound
3. Low battery	Red light for every 5 seconds	A short beep every 20 seconds
4. Dead battery	OFF	No sound

- Use only the supplied charger for charging
- Charging indication will be delayed a few seconds if SempreMini has not been used for a long period of time.

Getting Started

Turning Your SempreMini On and Off:

A. Turning on

Press and hold the Multi Function Button (MFB) until the status indicator flashes blue. For the first time (or after Reset), SempreMini will go to the Pairing Mode directly (the LED flashes blue and red).

B. Turning off

Press and hold the MFB until the status indicator flashes red.

Pairing Your SempreMini with a Bluetooth®-enabled device

- 1. Turn on the Bluetooth® function on your device.
- 2. Place the SempreMini and your device where they are close to each other.
- 3. Ensure the SempreMini is OFF.
- 4. To activate the SempreMini's pairing mode, press and hold the MFB until the status indicator flashes blue and red alternately.
- 5. Search for Bluetooth devices in your Bluetooth settings menu on your device, select "SempreMini" and enter the passcode "0000". If your device supports "Simple Pairing" function, no code is required.
- 6. When pairing is complete, the SempreMini's status indicator will flash blue.

Pairing SempreMini with two Bluetooth®-enabled devices (Multi-point)

SempreMini supports a multi-point function to allow simultaneous pairing with two devices.

- 1. Pair SempreMini with the first device (follow the steps in "Pairing Your SepreMini with a Bluetooth-enabled device").
- 2. Turn off SempreMini and the Bluetooth® function of the first paired device.
- 3. Pair SempreMini with the second device (follow the steps in "Pairing Your SempreMini with a Bluetooth-enabled device").
- 4. Activate the Bluetooth connection between SempreMini and the first paired device on that device's menu. Alternately, turn SempreMini off and then back on it will connect to the two devices automatically.
 - For some devices, you may need to manually select "connect" to connect SempreMini.
 - If the pairing cannot be completed within two minutes, SempreMini will auto-matically go to standby mode and then turn off after five minutes. Repeat steps to pair both devices again.

Reconnecting Your SempreMini

- 1. If SempreMini has been turned off, it will reconnect to the phone automatically after turning it on; if not, press reconnect on the phone.
- 2. If the phone has been powered off and SempreMini is then disconnected, reconnect it via the phone's menu when the phone is on again. Or, turn SempreMini off and then back on.

Using Your SempreMini

1. Answer/End Calls

Press MFB once; blue light flashes every 5 seconds during the call.

2. Adjust volume

Press the Volume up or Volume down to increase/decrease the volume. There are 8 volume steps.

3. Missed Call Notification

Blue/red light flahses twice every 3 seconds. To release the Missed Call notification, press the Fast Forward button once.

4. Voice dialing

Press and hold MFB unti you hear a short beep, then say the voice tag. The voice tag needs to be recorded on our mobile phone. If you have two mobile phones connected, this feature works on only the first connected phone.

- 5. Call transfer between mobile phone and headset (either direction)
 Press MFB twice during the active call; you will hear a beep to indicate call transfer.
- 6. Out of range alert Blue light flashes once every 10 seconds for the first minute, then flashes twice every 3

seconds. SempreMini automatically reconnects when back in range; if not, press MFB once to reconnect. If out of range for more than 6 minutes, SempreMini will turn intself off to conserve battery.

- 7. Standby mode, mobile phone connection active Blue light flashes every 10 seconds.
- 8. Play/Pause music During playback, press MFB once.
- 9. Skip Forward/Skip Previous music During playback, press Fast Forward or Rewind button once.
- 10. Reset/Remove paired mobile phone history

Press and hold MFB and Volume Up buttons until you hear a beep; red light flashes once to indicate removal of mobile phones from headset memory.

- Please use the mobile phone for MUTE/HOLD/REJECT and other functions. For a complete list of features, visit www.clarityproducts.com
- SempreMini is designed to work with mobile phones and Bluetooth-enabled devices with Bluetooth Handsfree profile; the compatibility of some features is not guaranteed for all devices.

Troubleshooting

I cannot pair with my mobile phone

- Ensure your SempreMini is powered on and fully charged
- Ensure the Bluetooth function is turned on **on** your phone
- Ensure SempreMini is in pairing mode (flashes blue and red)
- Ensure SempreMini is in range of your phone.

If the above steps do not solve the problem, please turn off SempreMini and recharge it, and then try again.

I cannot hear the sound in my headphones

- Ensure SempreMini is powered on and fully charged
- Ensure SempreMini is paired and connected with your phone
- Ensure the audio source on your phone is set to Bluetooth SempreMini
- Ensure the volume level is high enough

I cannot turn off SempreMini

- Please press and hold the MFB for a longer time, otherwise, please recharge it for **2-3** seconds then disconnect the charger. SempreMini shoud now turn off.

I cannot turn on SempreMini

- Ensure SempreMini is powered on and fully charged. If not fully charged, please charge it for **1-1.5** hours, and then turn on again.

My phone cannot be auto-reconnected SempreMini

- Manually connect SempreMini from your mobile phone
- -Turn off the phone, then turn on again
- -Turn off SempreMini, then turn on again.

If the above steps do not solve the problem, turn off SempreMini and reset it, then pair SempreMini with your phone again.

I hear a "Beep" sound during the call, what happens?

- This is the Low battery alert. Please charge SempreMini.

I hear some noise during the call, why?

- There is an obstruction between SempreMini and your mobile. **P**lease remove it. Alternately, try relocating the phone and don't hold it in your hand.

My SempreMini is out of battery after listening to music just a few hours, why?

- Music time includes game playing and other media time, so the battery will be subject to the total audio demand and will vary. Please charge your SempreMini when you notice the "Low Battery" alert.

Safety Instructions

To reduce the risk of fire, electric shock, injury to persons and damage to property, read all operating instructions and the following safety instructions before using your Clarity product. Operating, storage and charging temperature is 10°C to 40°C (50°F to 104°F).

- Only use those Clarity products and accessories designed for use with this product.
- If you experience a skin irritation after using this product, discontinue use and contact Clarity.
- CHILDREN. Never allow children to play with the product-small parts may be a choking hazard.
- Do not disassemble the product as this may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock or fire when the product is subsequently used.
- Unplug, discontinue use and contact Clarity if the product overheats or has a damaged outer casing, cord or plug.
- Exposure to high volume sound levels or excessive sound pressure may cause temporary
 or permanent damage to your hearing. Although there is no single volume setting that
 is appropriate for everyone, you should always use your headset/headphones with the
 volume set at moderate levels and avoid prolonged exposure to high volume sound levels.
 The louder the volume, the less time is required before your hearing could be affected.

You may experience different sound levels when using your headset/headphones with different devices. The device you use and its settings affect the level of sound you hear. If you experience hearing discomfort, you should stop listening to the device through your headset/headphones and have your hearing checked by your doctor. To protect your hearing, some hearing experts suggest that you:

- 1. Set the volume control in a low position before putting your headset/headphones on your ears and use as low a volume as possible.
- 2. Avoid turning up the volume to block out noisy surroundings. Whenever possible, use your headset/headphones in a quiet environment with low background noise.
- 3. Limit the amount of time you use headsets/headphones at high volume levels.
- 4. Turn the volume down if the sound from the headset/headphones prevent you from hearing people speaking near you.
- Do not use headphones that cover both ears while driving or riding a bicycle. Such use is unlawful in many regions and will impair your ability to hear sounds around you, creating a hazard for you and others.
- Consider turning your SempreMini off before placing it in your pocket or bag. If the MFB is accidentally pushed, your mobile phone may place an unintended call.
- Do not expose SempreMini to liquid or humidity, as it is not water- resistant.
- Do not use abrasive cleaning products or solvents to clean SempreMini.
- Do not expose SempreMini to extremely high or low temperatures.

- Do not expose your SempreMini to contact with sharp objects as this will cause scratches and damage.
- Do not stick anything inside SempreMini as this may damage internal components.
- Do not attempt to replace SempreMini's battery. It is built-in and is not removable.

Charging Warnings

Use only the charger supplied by Clarity to charge the product and follow the charging
instructions provided. Do not use the charger for any other purpose. Ensure that the
voltage rating corresponds to the power supply you intend to use.

Battery Warnings

- This product has an embedded, non-replaceable battery; do not attempt to open the
 product or remove the battery as this may cause injury and/or damage the product.
- Do not dispose of the product in a fire or heat above 40°C (104°F).
- RECYCLING The product must be recycled or disposed of properly. Contact your local recycling center for battery removal and proper disposal.

Regulatory/Compliance Statement

Federal Communication Commission Interference Statement

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.

NOTE: 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 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.

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.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Radiation Exposure Statement:

The product complies with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

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.

Radiation Exposure Statement:

The product comply with the Canada portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Limited Warranty

Clarity offers a one (1) year limited warranty. For warranty details, conditions and technical assistance, please visit our website: www.clarityproducts.com/warranty.

clarity®

Clarity Products LLC

6131 Preservation Drive • Chattanooga, TN 37416

Tel: 800-426-3738 • Fax: 800-325-8871

Website: www.clarituproducts.com

©2018 Clarity Products LLC. Clarity is trademark of Clarity Products LLC. registered in the US and other countries. SempreMini is a trademark of Clarity Products LLC. Bluetooth is a registered trademark of Bluetooth SIG, Inc. and any use by Clarity Products LLC. is under license. All other trademarks are the property of their respective owners.

Rev. D (5-18)
Printed in China