Bluetooth compliance: Bluetooth® version 5.1 Multipairing: Maximum 8 phones paired /

> 1 phone connected at a time up to 300 meters (line of sight)

2.402 - 2.480 GHz Frequency range 7.09 dBm EIRP Power:

Charging time: 3 hours (depending on charger) Operating temperature: 0 to 45°C Charging temperature: 10 to 40°C DC input: 5VDC 0 1A Storage temperature: -10 to 60°C Accessories: 1 USB cable 2 small holders

2 big holders

Optional large foam



Battery type:

Operating range:

#### Compatible with any standard USB charger

200 mAh Li-Po

The power delivered by the charger must be between min 0.5 Watt required by the radio equipment, and max 0.5 Watts in order to achieve the maximum charging speed

#### WARNING:



To prevent possible hearing damage do not listen at high volume levels for long periods.

- The disposal of a battery into fire or a hot oven, or mechanically crushing or cutting of a battery, that can result in an explosion.
- Leaving a battery in an extremely high temperature surrounding environment that can result in an explosion or the leakage of
- A battery subjected to extremely low air pressure that may result in an explosion or the leakage of flammable liquid or gas.

#### Correct Disposal of This Product (Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems).



This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources. Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling. Business users should contact their supplier and check the terms and conditions of the purchase contract. This

product should not be mixed with other commercial wastes for disposal. 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 damage the product. Please contact the local recycling facility for removal of the battery. The embedded, non-replaceable battery is designed to last the life time of the product.

#### Federal Communications Commission (FCC) Statement Industry Canada (IC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

#### 15.105(b)

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/IC 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

This device complies with part 15 of the FCC rules and Industry Canada licence-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.

#### ECC/IC RF Radiation Exposure Statement:

This equipment complies with FCC/IC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or



Hereby, EURO COMMUNICATION EQUIPEMENTS declares that the radio equipment type BTBIKE is in compliance with Directive 2014/53/EU.

The full text of the EU declaration of conformity is available at the following internet address:

http://www.SuperTooth.net/download Euro Communication Equipements sas



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Euro-CB is under license. Other trademarks and trade names are those of their respective owners



MSBIKE-EN V2.1

# **ROAMEE** - Quick Guide

Roamee is a Bluetooth® hands-free kit for bicycle helmets. With its two small adhesive holders provided, the Roamee can be positioned on any bicycle helmet in a matter of seconds.

Roamee is held securely on its holders by a powerful magnet, making it easy to remove from the helmet if necessary. With its Open Ear Design technology you can communicate safely with vour caller. Thanks to the speaker placement above your ears, you experience absolute comfort and remain aware of the surroundings for enhanced safety.

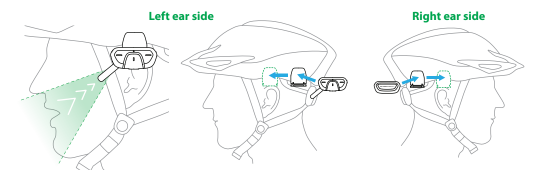
The built-in microphone of the Roamee allows phone conversations or intercom communication between two Roamee devices (second Roamee available as an option).

With its two speakers, you can also listen to your music in stereo, podcasts, and navigation instructions from your smartphone.

The ergonomics and simplicity of the three buttons on the Roamee allow you to keep your phone in your pocket.

#### INSTALLATION ON HELMET

- 1. Select the appropriate **ROAMEE** holders based on the shape of your helmet: if the surface of the helmet in contact with the holder is too small or not flat enough, choose the large holders.
- 2. Attach the **ROAMEE** holder to your helmet, positioning it near your ear in a way that the directive beam-forming microphone points toward your mouth.



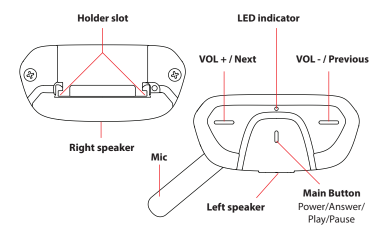
#### Secure the wire under the helmet foam



#### OPTIONAL FOAM (INCLUDED)

For better wind noise reduction at high speeds or in strong wind conditions, insert the optional foam over the standard foam cover.





#### 1. PAIRING ROAMEE TO A BLUETOOTH MOBILE PHONE:

- From OFF, press and hold **Main Button** until **LED** flashes **red/blue**.
- On your phone, enable Bluetooth function then search for **ROAMEE RO...**
- When **ROAMEE** is paired, **LED** blinks blue every 2 seconds.

#### 2. PHONE USE:

- Answer: Short press Main button to accept the call.
- End call: Short press Main button to end the call.
- Reject call: Long press Main button until the first beep.
- Redial: Double short press Main button.
- Voice Assistant: Short press Main button to activate (when not in a call).

#### 3. ADJUST VOLUME:

Short press **VOL** + / **VOL** - to adjust volume. Beep indicates max / min volume.

#### 4. MUSIC STREAMING:

- Play / Pause: Press Main Button until the 2nd beep (3s).
- Next / Previous: Press VOL + / VOL until the first beep.

#### 5. POWER ON/OFF ROAMEE:

- Press **Main Button** until LED blinks **blue** and ascending tone can be heard.
- Long press Main Button until LED blinks red and descending tone can be heard.

## **INTERCOM USE (up to 2 Roamee)**

# 1. PAIRING INTERCOM:

- From OFF, press and hold Main button on each unit until LED flashes red/blue.
  Then, on one of the two units, long press on VOL + and VOL simultaneously (3s) until the 2nd beep.
- When both units are paired, both **LED** turn **blue** and intercom is connected.

## 2. DISCONNECT INTERCOM:

Press **Main button** until the **first beep** (1.5s) to disconnect intercom.

#### 3. RECONNECT INTERCOM:

Press **Main button** until the **first beep** (1.5s) to connect intercom.

# **AUTOMATIC INTERCOM RECONNECTION AND AUTO-POWER OFF FUNCTIONS:**

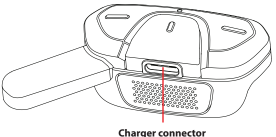
- When intercom connection is lost, each ROAMEE will try to reconnect automatically. After 10 minutes, **ROAMEE** needs to be reconnected manually.
- If no device is found, the ROAMEE will automatically switch off after 5 minutes.

# 4. CHARGING ROAMEE UNIT:

Connect a USB type-C cable into the charger connector.

The **LED** will turn red while charging.

The **LED** will turn **green** once the battery is fully charged.



#### 5. RESET AND ERASE PAIRINGS:

 From OFF, long press all three buttons at the same time until ROAMEE turns ON and **LED** will blink **purple** twice and turn off.

(Note: All paired devices will be deleted.)