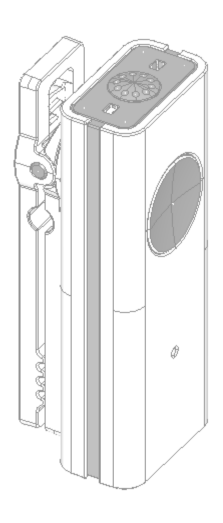
Bluetooth Mic (BS-M100) User Manual



Product brief

The Clipcomm BS-M100 is wireless microphone designed for Oticon Streamer.

This product transfers clear voice wirelessly reducing ambient noise with 2-microphone noise reduction technology.

How to use

* Charging

- Connect the charger to charging port on BS-M100.
- Green LED will slowly dimming.
- It takes 2 hours to fully charge the Microphone.
- When charging is complete, the LED indicator will turn off.
- BS-M100 will not work while charging.

* Power on

- Briefly press MFB (Multi-Function Button) to power on.
- When Powered on Green LED will be turned on.

 (If battery level is low Red LED will be turned on instead of Green LED.)

* Power off

- Press and hold for 2 seconds.
- LED will be turned off.

* Pairing

- Press and hold for 6 seconds.
- LED will blink fast while searching new device.
- If device is found and connected, solid Orange LED will be turned on.
- If no device found, or all connection attempts failed, BS-M100 stay in idle mode after 30 seconds.

* Auto Connect

- When powered on, BS-M100 will connect to last connected device if possible.

* Connect Last

- Briefly press MFB to connect.
- If connection established, BS-M100 will initiate sound automatically.

* Initiate Sound

- Briefly press MFB to connect.
- If connected, solid Orange LED will be turned on.

* Terminate Sound

- Briefly press MFB to connect.
- If terminate, Orange LED will be turned off.

* Idle mode

- After 30min BS-M100 will automatically power off, If connection failed, device search failed or sound terminated.

Specification

- Range: +15m (Open space, line of sight)

- Battery: 3.7V / 135mAh Li-Polymer

- Stand by time : Up to 175Hr

Talk time : Up to 6HrCharging time : < 2Hrs

- Operation temperature : -10°C ~ 60°C

- Dimension / weight : 46x17.3x11mm / 10g

Precautions

Do not drop the unit from high places.

Do not modify, repair, or take apart.

Do not expose directly to flammables.

Do not place or keep the unit near flammables.

Do not expose directly to water, alcohol, benzene, etc. for leaning.

Keep unit away from humidity & dust.

Do not place heavy objects on the unit.

Only use the microphone with an original charger, otherwise it may be damaged.

- •Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- •There is a risk of explosion if the battery is replaced by on incorrect type.
- •Dispose of used batteries according to the instructions.
- •The earloop is made of a durable plastic. However, bending the earloop repeatedly is not recommended.

Declaration of Confirmation

FCC NOTICE TO USERS:

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.

IMPORTANT NOTE:

To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

Hereby, Clipcomm Inc. declares that this BS-M100 is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC