Product specification

Model Name: Neuro Beat Bluetooth Earphone

Model Number: NB-CE-00B-10

Applicant: DLOGIXS Co., LTD

Company address: DLOGIXS BD,(14057)18,Beolmal-ro 118

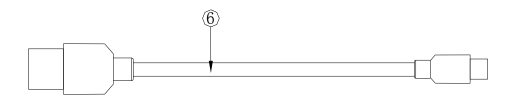
beongil, Dongan-gu, Anyang-si, Gyeonggi-do, Korea

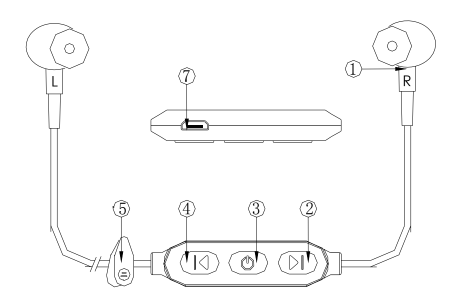
Tel No.: +82.31.441.9612

Email: itjeong@dlogixs.com

Homepage: www.dlogixs.com

1. Product Composition:





① Housing ②Volume+ ③Pause/Play ④Volume- ⑤Clip ⑥Charging cable ⑦Charging connector

Product Parameters:

1. Driver specification 。

Driver Impedances : 16 Ω +15 Ω \pm 15%

S.P.L: 100 \pm 3dB at 1mW

Driver Dimension: 10 mm

Rated Power: 3mW

Frequency Response: 20~20,000Hz

Distortion: <3% at 1KHz 1mW

L/R Balance : <3dB at 1KHz 1mW

Mic sensitivity: -42 \pm 4dB (3V.2.2K Ω)

2. Stand-by Time: 20 hours

Play time: 150 mins

Use Distance: 10m

2. User Manual:

1. On / Off swith

In the off state of the bluetooth headset, Press and hold the key for 3 seconds, enter into the pairing state when the red and blue headset indicating lamps alternately and quickly flash.

In the off state of the Bluetooth headset, press and hold the key for 3 seconds and enter into the pairing state when the red and blue headset indicating lamps alternately and quickly flash.

2. Pairing and Connection:

Turn on the Bluetooth headset, open the setting interface for pairing devices, turn on Bluetooth, search nearby pairing devices, select "NB-Earset-V1" from search results to connect.

3. Charging:

Insert the A/M end of the charging cable into the adapter, and then insert the micro USB plug into the Micro USB ports of the headset control box.

Turn on the adapter power and charge

- 4. Press key to volume up or down, Press key and hold the key next song, previous song.
- Turn on/off , Play/pause, Press the key answer/hang-up, double

 Click to call, press and hold the key for a bit long then release it to rejection.

FCC Warning

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 1: This equipment has been tested and found to comply with the 1 imits for a Class B digital device, pursuant to part 15 of the FCC Ru les. These limits are designed to provide reasonable protection again st harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not i nstalled and used in accordance with the instructions, may cause harm ful interference to radio communications. However, there is no guaran tee 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 tha

t to which the receiver is connected.

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

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's aut hority to operate the equipment.