#### **ANYMODE**

#### **SOUNDWEAR**

#### SonicBlock

## **Bluetooth Speaker**

# **USER'S MANUAL**

To ensure a safe and correct use of the product, please this Manual carefully before use.

#### How to Use

#### Turn ON/OFF the Power

- Press and hold the power button for two seconds or more. Then, the red LED on the product blinks and the product is powered on with the following voice message: "Power ON"
- Press and hold the power button for two seconds or more when the product power is on. Then, the red LED on the product blinks and the product is powered off with the following voice message: "Power OFF"

## **Bluetooth Pairing**

- For 15 seconds after the power is turned on, the speaker searches for paired products while the blue LED is blinking. If there is no paired product, the blue LED blinks rapidly and the speaker goes to the pairing standby mode with the following voice message:
   Ready to pair. Please connect with Phone or Computer. Go to Phone or Computer Bluetooth Menu.
- Select "SonicBlock" from Bluetooth devices displayed on your smart phone, and your phone is paired to SonicBlock with the following message: "Pairing Complete"
- When the pairing is completed, the blue LED blinks every 4 seconds.
- If there is a smart phone that has already been paired, the product is automatically connected to the smart phone with the following voice message: "Phone 1 Connected"
- For new pairing, press and hold the Play button and the product goes to the pairing mode.

## **Playing Music**

- You can play music either at your smart phone or by pressing the Play button on SonicBlock.
- Press and release "+" or "-" button, and you can raise or lower the volume.
- Press and hold "+" or "-" button, and you can play the next or the previous music.
- If you press the Play button on SonicBlock while music is being played, the music pauses. In order to resume playing, press the Play button again.

#### **Line-in Function**

- With the Line-in port, you can play music with a device that does not have Bluetooth.
- When the Aux cable is connected to the Line-in port, the power is automatically turned on regardless whether the Power button is pressed or not, and thus power is consumed.

## Charging

- If you hear "Battery is Low" message, you have to charge the product immediately.

## When the product does not work normally

- You can reset the product by pressing the reset hole on the back of the product, using a sharp tool.

# **Product Components**

SonicBlock Body

Micro USB Cable

**AUX** Cable

User's Manual

# **Product Specification**

Product Name	Soundwear SonicBlock	Bluetooth Version	V3.0
Operating Frequency	20Hz ~ 20,000 Hz	Communication Distance	10m
Speaker Output	Full range 3W + 3W (Stereo)	External Input	Micro USB / Line-in
Bluetooth Profile	A2DP, AVRCP	Charging Time	3 hours
Battery Life	Standby: 100 hours Operating: 10 hours (Set to 70% of maximum volume)	Battery Input Port	1,100mAh Li-Polymer Micro USB, Line-in
Product Size	185.25 x 62.35 x 65mm	Product Weight	377g

<sup>\*</sup> The product composition is subject to change without notice.

#### **LEDs and Voice Messages**

	Function	LED Blinking	Voice Message
1	Power ON (1 sec push)	Red 0.2 Sec *3	Power On
2	Power OFF (1 sec push)	Red 1 Sec *1	Power Off
3	Pairing Standby (Auto Pairing & Connected)	Blue 0.5 Sec (5 Min)	Ready to pair Please Connect with Phone or Computer Go to Phone or Computer Bluetooth Menu
4	Pairing Successful	Blue 4 Sec (5 Min)	Pairing Complete
5	Phone 1 Connected	Blue 4 Sec	Phone1 Connected
6	Phone 2 Connected	Blue 4 Sec	Phone2 Connected
7	Phone 1 Disconnected	Blue 4 Sec (5 Min)	Phone1 Disconnected
8	Phone 2 Disconnected	Blue 4 Sec (5 Min)	Phone2 Disconnected
9	Low Battery	Red 4 Sec	Battery is low
10	Charging	Red On	
11	Full Charging	LED Off	

<sup>\*</sup> The corresponding radio equipment cannot be used for rescue service as it may be subject to radio interference.

# **Names and Functions of Parts**

Front View

Top View

Rear View

- 1. Play/Pause Button: Used for playing music. If this button is pressed while music is being played, the music is played.
- 2. + Button: If you press and release this button immediately, it raises the volume and if you press and hold it for 2 seconds or more, the next music is played.
- 3. Power Button: Used for turning on/off the power
- 4. Button: If you press and release this button immediately, it lowers the volume and if you press and hold it for 2 seconds or more, the previous music is played.

- 5. Charging Port (microUSB): Used for charging the product, via the enclosed micro USB cable.
- 6. Line-in Port (AUX Cable Connection): Used for direct connection without Bluetooth.

## **Product Warranty**

The Company warrants the quality of this product as follows in compliance with the Consumer Damage Compensation Act. If there is any manufacturer's defect or the product fails during the warranty period, we provide full services free of charge.

Model Name	SonicBlock		
Warranty Period	Body	Accessories (Cables)	
	1 year	6 months	
Date of Purchase	/ / (MM/DD/YY) (Store:	)	

## Warranty and Reference

- 1. If the product fails in normal use during the warranty period, the Company will provide adequate tangible/intangible services at our A/S Center in compliance with the Consumer Damage Compensation Act under the Notice of the Ministry of Finance and Economy.
- 2. This warranty certificate is not reissued and is valid only in the Republic of Korea. To obtain service, please present this warranty certificate. The service technician should verify the content of the above warranty table.
- 3. All accessories other than the body are consumables.
- 4. In the following cases, you may be charged a small nominal fee or actual repair cost:
- No warranty certificate
- Failure by user's fault or negligence
- Unauthorized disassembly/modification by the user
- Damage by immersion in water or contamination by foreign matter
- Failure by natural disaster like fire, earthquake, flooding, or lightening
- Damage by drop or transport
- Failure after inadequate service at a service center other than the Company's service center
- Failure by applying wrong voltage
- External damage or deformation by the use of volatile cleaning substance like thinner or benzene
- Other failure apparently caused by the user

## **Class B Device (Broadcasting and Communication Device for Domestic Use)**

This device meets the EMC standard intended for domestic use (Class B), which may be used in any areas in your home.

**Device Name: Bluetooth Speaker** 

Model Name: EBHF002KBK

Name of the Certified Manufacturer: ANYMODE Inc.

Certification No.

**Date of Manufacture: Marked separately** 

Manufacturer: DigiFi Sound LAB

Made in China

## A/S Center

CS Team, Hogyung Bldg, 1464-22 Seocho-dong, Seocho-gu, Seoul

**Inquiries:** 080-347-0027

#### FCC 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.

**Warning**: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.