User Manual .docx

1 General Flexound HUMU (model number: SC200) is a battery-operated player to hear and

feel the music in unison.

You can connect a music source to HUMU with a wireless Bluetooth or wired 3.5 mm

jacket.

2 What's in the box Picture.

1 pcs Flexound HUMU SC200 Smart Cushion

1 pcs USB charging cable,

1 pcs User manual,1 pcs Warranty card

3 Warnings HUMU is only for inside use.

Use enough low sound level to prevent damage of hearing and over stress of head.

Do not leave HUMU alone when its battery is charging.

4 Overview Pictures.

6 Low battery

Main construction of HUMU; Left side, Right side, Top, Bottom, Hand grip, User in-

terface.

User interface of HUMU; Power Button, Power Light, Bluetooth Light, Charging Light,

Micro USB Charger port, Auxiliary Audio Signal Input port

5 Power on and off Switch the power on by pressing the Power Button 1...2 s. Whenthe power is set on

the Power Light is on and HUMU give a Power Up mark sound for that.

Switch the power off by pressing the Power Button 1...2 s. When the power is set off

the Power Light bling once in 1 s and HUMU give a Power Down mark sound for that.

Voltage of the battery is low when the Power Light blinging on and off three times and repeat it in every 3 s and a low voltage beep sound is hearing every 3 minutes.

6.1 Charging You can use any standard USB charger to charge the battery of HUMU.

Connect the USB charging cable to the Micro USB Charger port. The battery is full

charged when the Charging Light is turned off.

7 Bluetooth connection You can wireless connect HUMU to a Bluetooth connected master device such as a

smart phone, a lap top computer or a tablet computer. See user manual of your de-

vice to use its Bluetooth.

7.1 Pairing If connecting for the first time, HUMU will enters pairing mode automatically after it

is powered on.

When HUMU is in pairing mode the Power Light and the Bluetooth Light are blinking

on and off repeatedly in 2 s cycle.

Chose "Flexound Experience" in your device to pair HUMU to it.

When HUMU is connected to the master device the Bluetooth Light blink slowly repeatedly first on 0.5 s and after that off 4 s and HUMU give once a Connected mark sound for that.

Set HUMU to the pairing mode by pressing the Power Button 3...4 s to pairing another master device.

When HUMU was paired already in a master device or master devices and HUMUS's power is set on it enters automatically to discoverable mode to reconnecting a master device. When HUMU is in discoverable mode the Power Light and the Bluetooth Light are blinking on and off repeatedly in 2 s cycle as in the pairing mode.

If HUMU can't connect to a master device in the discoverable mode or the pairing mode for 5 minutes HUMU turn off.

7.2 Bluetooth link lost

If HUMU lost Bluetooth connection to the master device the Bluetooth Light blink repeatedly in 2 s cycle and HUMUenters automatically to discoverable mode to reconnecting the master device.

7.3 PDL list

HUMU can remember last eight paired connections to different master device in its Paired Device List (PDL) for automatic reconnection to a master device.

If you want clean the PDL press the Power Button over 5 s. During cleaning the PDL the Power Light flash fast on and off twice and after that HUMU will enters pairing mode automatically.

8 Axillary connection

Use the Auxiliary Audio Signal Input port to connect an auxiliary line level analogy stereo signal to HUMU. The port connector is a standard 3.5 mm stereo connector.

When a cable connector is connected in the Auxiliary Audio Signal Input port HUMU's Bluetooth receiver is turned off.

9 Fit the HUMU

You can use HUMU in different position but it is designed to use as Picture.

10 Maintenance

HUMU does not need any specific maintenance. Only battery charging...

If you need to clean the cover of HUMU use only a moist wiper. No any strong washing agents.

If you need to extend operation time of HUMU you can connect anexternal Power Bank to the Micro USB Charging port.

11 Specification

Main dimensions: 512 mm x 309 mm x 308 mm

Weight: 1.5 kg

Cover material: 50% Polyurethane + 50% Nylon

Battery: Lithium Polymer 3.7 V, 5.5 Wh

Play time with full battery in normal sound content and level up to 8 h.

Frequency range: 15 Hz to 20 kHz

Bluetooth 4.2

3.5 mm socket for stereo line in

Operation ambient temperature: 0 °C to 30 °C, noncondensing

Certificates: CCC, CE and FCC

12 FCC requirements

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

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.