Waterproof Neckband Sports Bluetooth Earphone

MODEL: NICE 7F

USER MANUAL

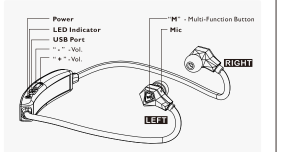


VI.3, 201507

WELCOME

Thank you for choosing our NICE 7F Waterproof Neckband Sports Bluetooth Earphone. This guide will help you quickly learn how to use it properly.

PARTS DESCRIPTION



ACCESSORIES

| EMS | DETAILS |
|---------------------------|-------------------------------|
| ICE 7F Bluetooth earphone | 1 pcs |
| icro USB cable | 1 pcs |
| ormal ear plug | 2 pcs installed, 4 pcs backup |
| aterproof ear plug | 2 pcs big, 2 pcs small |
| ser manual | 1 pcs |
| | |

HOW TO CHARGE

- 1. When the LED indicator shows red flashes, it indicates the earphone battery is low.
- 2. Connect the earphone to a charger or a standard USB port on your PC via the Micro USB cable. The LED indicator will show solid red when charging.
- 3. The LED indicator will turn solid blue when fully charged within 2 hours.
 - ***NOTICE*** Keep the charge port of earphone dry. Do not charge right after exercising or using with water, the sweat or water inside the port could lead to circuit burning while charging.

HOW TO PAIR

- 1. a. In the off state. Press & hold the Power button for 8 seconds until the LED indicator shows red/blue flashes alternatively.
- b. In the on state. Disconnect or Pause/Quit the current task first, then press & hold the "M" button for 6 seconds until the LED indicator shows red/blue flashes alternatively.
- 2. Locate the Bluetooth menu on the device, search for "NICE 7F" and select it to pair.
- 3. When the LED indicator shows blue flashes every 5 seconds, connection is successful.

NOTICE iPhone, iPad and some Android phone/tablet can display the remaining earphone battery power on its notification bar.

LED INDICATOR

| OLOR | STATUS | INDICATE |
|---------|------------------------------|------------------------|
| ed | Flash | Low battery |
| ed | Solid | Charging |
| lue | Solid | Charging complete |
| ed/Blue | Flash alternatively | Pairing |
| lue | Single flash every 5 seconds | Connected successfully |
| lue | Double flash every 2 seconds | No connect, Standby |
| lue-Red | Light for 1 second | Power on, Power off |

ACTIONS

| ASIC FUNCTIO | N | | |
|-------------------|--|---|--|
| CTIONS | CONTROL | PROMPT | |
| ower on | Long press the Power button for 4 seconds | LED (Blue-Red light for 1 second), Sound | |
| ower off (Manual) | Long press the Power button for 4 seconds | LED (Blue-Red light for 1 second), Sound | |
| ower off (Auto) | Standby for 10 minutes; Battery voltage is lower than 2.7 V. | | |
| airing | *Long press the Power button for 8 seconds | LED (Red/Blue flash alternatively), Sound | |
| | *Long press the "M" button for 6 seconds | | |
| onnected | | LED (Blue single flash | |
| econnect (Auto) | | every 5 seconds after | |
| econnect (Manual) | Press the "M" button | connected), Sound | |
| IUSIC FUNCTIO | N | | |
| CTIONS | CONTROL | PROMPT | |
| lay / Pause | Press the "M" button | Sound | |
| revious / Next | Long press the "-" / "+" button for 2 seconds | Sound | |
| olume control | Press the "+" / "-" button | Sound (for max/min) | |
| | | | |

| | | button for 2 document | |
|---------|-------------|---|------------------------|
| lume co | ntrol | Press the "+" / "-" button | Sound (for max/min) |
| | | oftware or devices may cause the earphone then please operate the buttons on device o | |
| Turici | nons ran, i | illen piease operate trie buttoris on device o | i soliware to control. |

CALL FUNCTION

| ACTIONS | CONTROL | PROMPT |
|------------------------------|---|---------------------|
| Answer / End | Press the "M" button | Sound |
| Reject | Long press the "M" button for 2 seconds | Sound |
| Redial | Quickly double press the "M" button | Sound |
| Call switch (phone/earphone) | Long press the "M" button for 2 seconds during a call | Sound |
| Volume control | Press the "+" / "-" button | Sound (for max/min) |

TROUBLE SHOOTING

| ISSUE | POSSIBLE PROBLEM | RESOLUTION |
|------------------------|--|---------------------------------------|
| Can't turn on | Low battery | Charge |
| Can't find in list | Out of range | Reconnect or reboot |
| No music or call voice | Disconnect or Not in Bluetooth mode | Reconnect or Switch to Bluetooth mode |

SPECS

| ay time | Up to 6 hours |
|------------------------------|-------------------------|
| andby time | Up to 10 days |
| narging time | 2 hours |
| uetooth version | 4.0, CSR8645 with apt-X |
| uty range | 10 m / 33 ft. |
| ompatible Bluetooth profiles | A2DP, AVRCP, HSP, HFP |
| equency range | 20 Hz - 20 kHz |
| peaker sensitivity | 100 ± 3 dB |
| icrophone sensitivity | -40 ± 3 dB |
| icrophone type | Noise cancelling |
| aterproof rating | IPX8 |
| | |

WHAT'S SPECIAL

MULTI-CONNECTION

- 1. Pair and connect the earphone to a device successfully, then power off the earphone and close the Bluetooth of device.
- 2. Power on the earphone, pair and connect to second device well.
- 3. Open the Bluetooth of first device, click to connect to earphone.
- 4. Now you can easily switch between two devices.

NOTICE Different performance or settings of devices may cause different priority to connect.

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.

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.
- b. Increase the separation between the equipment and receiver.
- c. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- d. Consult the dealer or an experienced radio/TV technician for

RF WARNING STATEMENT

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

STORAGE AND MAINTENANCE

- A.1. Store the product in cool and dry place.
- B.1. The recommended working temperature range is 0~45°C (32~113°F). Cold/Hot or highly humid environment will reduce the life of battery.
- 2. Do not use this product during lightning storm.
- 3. After storage for a long period, please charge before using.
- 4. Clean the product with a soft dry cloth.
- 5. If there is water inside the port, dry it with a soft cloth.
- 6. Do not bring the product into contact with any sharp object.

QUALITY WARRANTY

- 1. This product has one year free warranty from date of purchase.
- 2. Any human factors or force majeure that cause the malfunction of the product will not be included in the free warranty.
- 3. For any quality problems, please contact your local distributor and take the product to check, repair or replace in time if need.

CONTACT US

RDT DIGITAL TECHNOLOGY LIMITED

Building 2, Jiaan Sci&Tec Park, Baoan 67th District Shenzhen, 518101 China

Tel: +86-755-86645266 Fax: +86-755-86645233

E-mail: service@rdtsz.com Website: www.rdtsz.com, www.kscat.hk