# Bluetooth



# the call will be in stereo SPECIFICATIONS Simulated Stereo

(one earbud) or as a pair

- Working Voltage: 3.2-4.2V
- Working Current: 10-28mA

These True Wireless Earbuds can be used alone

Please note that phone calls can be used with one

earbud or both earbuds. If you use both earbuds

- Earbud Battery: 45mAh Per single
- Charging Case Battery: 350mAh
- Charging Power: 5V/100mA
- Transmission distance: 10m
- Frequency: 2.402GHz-2.48GHz
- Calling time: 2-3hours
- Music time: 2-3hours
- Standby time: around 300hours

# PACKAGE CONTENTS

- Charging case
- 2 true wireless earbuds
- 18" Micro USB charging cable
- Instruction Manual
- FCC Radiation Exposure Statement:
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

#### PAIRING

1. Single earbud connection: Turn on either earbud by holding the power button down, red and blue lights are now flashing, Now search Bluetooth connections on your device and TB-BE-300 will be listed; choose it. After successful connection, you can listen to music or make a phone call.

2. TWS Stereo (Dual Ear connection): Turn on both earbuds by holding their power buttons down. Red and blue lights are now flashing, Now search Bluetooth connections on your device and TB-BE-300 will be listed; choose it. After successful connection, you can listen to music or make a phone call

### BLUETOOTH® USAGE 1. Phone call:

When connected to a device capable of making and receiving phone calls you can short press either earbud button to answer an incomina call. You can also double press any button to redial the last outgoing number.

## 2. Listening to music:

When the earbuds are turned on and connected to the phone or Bluetooth enabled Bluetooth device you can open the player and listen to music. In the process of listening to music, press the button once to pause the current music, and again to play the music Which has been paused for a short time.

Long press the function button to turn the earbuds off. Each one needs to be powered off individually. 4. Charging

3. Power off:

Insert the earbuds into the charging case and connect a USB charger to the Micro USB Port at the back of the charging case. The red LED will flash while charging and will glow solid red when fully charaed.

If you open the case you will see a red glow from the earbuds, this means they are charging. Once fully charged they will glow blue until removed from the case.

If the earbuds batteries become depleted, you can insert them into the charge case and press the button on the charge case (if the charge case has a full charge). The LED will glow blue and will begin charging the earbuds. When charging has been completed the blue LED will turn off



Please note:

#### 1.Do not abuse this product, and do not squeeze it between heavy objects. Keep them far away from high temperature and humidity & away from and other high frequency transmitter equipment, this will affect the local signal reception, resulting in sound breakup and distortion or disconnection.

2.This product can be connected to any Bluetooth enabled device.

3. Please note that while using this product, if for any reason you move out of the range of the device you are listening to, the earbuds will disconnect. When you are back in range you may need to perform the pairing procedure again as this depends on battery life. If the earbuds are powered on and are disconnected from a Bluetooth device for more than 3 minutes they will power off



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: This equipment has been tested and found to comply with the limits for a Note: This subplictent has been reserved and round to comply with the limits or a Class B digital device, pursuant to part 16 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,



 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. CAUTION: Any changes or modifications not expressly approved could void the user's authority to operate the equipment.

may cause harmful interference to radio communications. However, there is no quarantee 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:

Rytech NY INC, warrants this product to be free from defects in materials and

Bytech MY TMC, warrants this product to be there from defects in materials and workmanship to the original purchases for a period of 12 months from the original purchase date. Bytech's responsibility with regard to this limited warranty shall be limited solely to regain or replacement as its option, of any product which fails during normal consumer use. This warranty does not extend to damage or failure which results from misses, neglect, accident, abterstion, abuse, imported which results from misses. which results from investigation of the second seco

2585 WEST 13TH STREET, BROOKLYN, NY 11223

ECC ID-2AHN6-AURE300

Bluetooth" is a registered trademark of SIG. Inc. All Trademarks and copyrights are the property of the respective companies.

₣₢с∈≋≎ \*Photos are for illustration purposes only