## 4C+1专

\_\_\_\_ • 音响 --- 1pc • USB-C 充电线 --- 1pc • 用户手册 --- 1pc •首次使用并开机时,音响将自动进入配对模式。 短按"▷"键播放或暂停音乐。 设置一个""为主音响,可连接 100+ 辅助""音响控制其功能。 在开机状态下,长按8秒"0"键,即可复位音响。 ((( \* ))) •如已连上蓝牙设备,短按" \* "键,即可断开当前连接以便与其他设备进行配对。 双击"+"键转到下一首歌曲。 1. 首先,将其中一个""音响连接到您的蓝牙设备(例如手机)作为主音响并播 蓝牙连接/断开 •如沒有连上蓝牙设备,音响也会自动进入配对模式。 双击"-"键转到上一首歌曲。 2. 双击主音响和其它""音响上的"彩"键,进入蓝牙广播连接模式并自动连接。 配对时,启用手机的蓝牙功能,搜索""进行连接,连接成功后你会听 ☆ 双击 蓝牙广播连接/断开 3. 连接成功后,主音响上的绿色 LED 指示灯继续闪烁,副音响上的绿色 LED 指示灯 到提示音,蓝牙白色指示灯由闪烁变为长亮。 由闪烁变为长亮。 长按5秒 清除设备配对记录 短按"+"键调高音量。 成功进入蓝牙广播模式后 单击 调高音量 长按"+"键快速调高音量。 短按"-"键调低音量。 长按"-"键快速调低音量。 • 您可以通过控制主音响关闭所有音响,调节音量等。 • 您可以分别关闭每个副音响的电源。 → 长按 快速调高音量 • 您不能单独调节每个副音响的音量。 • 如要退出蓝牙广播模式,请再次双击任意音响上的" \*"键。 音响 1 / 音响 2 / 3..... 下一曲 按住电源开 / 关按键 2 秒即可开启音响。 再次按住电源开 / 关按键 2 秒即可关闭音响。 单击 播放/暂停/接听电话/结束电话 接听来电:短按"▷"键 **也** 长按2秒 拒接来电:双击"▷"键。 启用或退出手机语音助手/拒接电话 音响1 音响2 结束通话:短按"▷"键。 白色指示灯长亮 <del>\*\*</del> 调低音量 1. 不建议未经许可私下更换电池。、 1. 监对 2. 音量加/下一曲 3. 播放/暂停 ------ ⑤ 4. 音量减/上一曲 5. 电源开/关 6. USB-C充电接口/LED指示灯 连接 连接 Ů 长按2秒 2. 电池 [ 电池组或电池组合 ] 不得暴露在诸如日照、火烤或类似过热环境中。 - 长按 快速调低音量 白色指示灯熄灭 🔆 绿色指示灯闪烁 红色指示灯熄灭 充满电 长按2秒
开机后自动进入蓝牙配对模式 双击 上一曲 说明: 👝 表示指示灯长亮 🔆 绿色指示灯闪烁(音响1) 表示指示灯熄灭 <del>注</del> 白色指示灯闪烁 蓝牙配对 **じ** 按住2秒 开/关机 当音响充电接口未完全干燥时,请勿插入充电线,将音响放在有空气流 通的干燥区域,让充电口自然风干。 表示指示灯闪烁 → 白色指示灯闪烁(音响2/3.....) 白色指示灯长亮 蓝牙已连接 开机后如没有连接到蓝牙设备,音响大约在 15 分钟内关闭。 便携式音响



PORTABLE SPEAKERS

∩ ON = ⊕2s ON □ OFF — @ 2s | OFF — Hold down the power button for 2 seconds to power on. Hold down the power button again for 2 seconds to power off. Press for two seconds White light on Press for two seconds Red indicator light stays on Charging White light off Red light off
 Fully charged Description: Indicator light on Indicate that the light is off Indicate that the light is flashing Fully dry o the USB charging port before charging. This speaker will power off automatically after 15 minutes if no device is

 When first used and turned on, the speaker will automatically enter a  $\bullet$  If the Bluetooth device is already connected, press "  $\mbox{\ensuremath{\sharp}}$  " button to disconnect the current connection and connect with other devices. The speaker will automatically enter pairing mode if it is not connected to a Bluetooth device.

When pairing, enable the Bluetooth function of the phone and search for  $^{\prime\prime}$ " to connect. When the connection is successful, you will hear a Short press the " + " button to turn up the volume. prompt tone and the Bluetooth indicator will turn from blinking to long on. (I) Press for two seconds Automatically enter Bluetooth pairing mode after boot White light flashing Bluetooth pairing

White light keeps on Bluetooth connected

Short Press the "  $\triangleright$  " button to play or pause music. Set one " as the main speaker, and you can connect it to more than 100 Double click the ''+'' button to go to the next song. auxiliary " speakers to control their functions. Double click the " - " button to go to the previous song. 1.First, connect one of the " " speakers to your Bluetooth device (such as a 2.Press the " \( \frac{1}{2} \) " button twice on the main speaker and other " \( \text{" speakers} \) to enter Bluetooth broadcast connection mode and connect automatically. 3.After successful connection, the green LED indicator on the main speaker

Long press the " +" button to quickly turn up the volume. Short press the " - " button to turn down the volume. Long press the "-" button to quickly turn down the volume.

 You can turn off the power of each auxiliary speaker separately. You cannot adjust the volume of each auxiliary speaker separately.  $\bullet$  To exit Bluetooth broadcast mode, press the " \$ " button on any speaker Answer a call: Short press the "▷" button. Reject a call: Double click the "  $\triangleright$  " button. End the call: Short press the "  $\triangleright$  " button.

will continue to flash, and the green LED indicator on the auxiliary speaker will

• You can turn off all speakers, adjust the volume, etc. by controlling the main

change from flashing to long light.

After successfully entering Bluetooth broadcast mode

((( 🗱 )) speaker 1 / speaker 2 / 3..... x2 speaker 1 speaker 2 connected connected Green light flashing Green light flashing (speaker 1)

Green light keeps on (speaker 2/3...,)

Single click Bluetooth connection/disconnect Double click

Bluetooth broadcast connection /disconnect Press and hold for 5 Clear Bluetooth pairing list seconds Single click Volume up + Press and hold Quickly turn up the volume Double click Next song Single click Play/pause/Answer a call/End the call Double click Activate or deactivate the cellular phone voice assistant/Reject a cal Single click Volume down

( Long press for 2 seconds Turn on/off

•It is not recommended to replace the battery privately. •The battery (battery pack or battery pack combination) must not be Press and hold
 Quickly turn down the volume exposed to sunshine, fire or similar overheated environments. Single click Previous song

seconds to reset.

BUGANi Corporation ("BUGANi") warrants your product against defects in materials and workmanship when purchased directly from BUGANi or a BUGANi authorized reseller. This warranty is extended only to the original end-use purchaser or the person receiving the product as a gift and shall not be extended to any other person or transferee. The warranty is valid from the date of retail purchase for a period of 1 year. BUGANi will provide the

Warranty Services in accordance with the relevant laws and regulations of local government. This warranty does not cover defects or damage arising from improper use or maintenance, normal wear and tear, commercial use, accident or external causes. Unauthorized repair, modification or customization of your product voids this warranty.

For warranty service on covered defects during the warranty period, contact BUGANi using the contact information at worldwide. Prior to providing warranty service, BUGANi may require you to provide proof of purchase details, including but not limited to a receipt or sales invoice.

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 with Innovation, Science and Economic Development Canada's licence-ex-empt RSS(s). Operation is subject to the following two conditions: This device may not cause interference.
This device must accept any interference, including interference that may can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radi communications. However, there is no guarantee that interference will no cause undesired operation of the device. RF exposure statement: occur in a particular installation. If this equipment does cause harm interference to radio or television reception which can be determined by turning the equipment off The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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 the receiver.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. FCC ID: 2BGTK-BS12305

Cet appareil contient des émetteurs / récepteurs exemptés de licence conformes aux RSS (RSS) d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions Cet appareil ne doit pas causer d'interférences. Cet appareil doit accepter toutes les interférences, y compris celles

This device contains licence-exempt transmitter(s)/receiver(s) that comply

Déclaration d'exposition RF: aux RF. L'appareil peut être utilisé dans des conditions d'exposition portable

IC: 32554-BS12305

For more information, please visit www.bugani-global.com