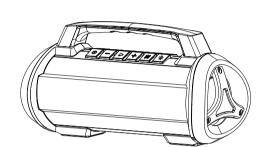
尺寸: 100×120mm 材质: 128g 双铜 骑马订

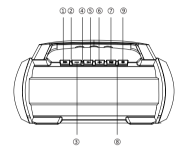


User Manual BT265-6 Portable Party Speaker

Package Contents

BT265-6 Portable Party Speaker USB Type-C Charging Cable 3.5mm Audio Cable User Manual

Product Diagram



- Power Button
- 2 Led Indicator
- ③ Volume Down /Previous Track Button
- 4) Handsfree Mic
- (5) Play/Pause
- 6 Volume Up/ Next Track Button
- ② Equalizer/ Sound Effect
- ® Battery indicator

Q:=z=Y

- (11) Reset
- (12) Power Bank output
- (13) AUX
- (4) USB Type-C Charging Port

(1) 6.5mm Microphone Input

(15) TF-card Slot

02

Specification

Model Number BT265-6 Bluetooth Version BT5.0 Bluetooth Pairing Name BT265-6 Output power of product horn 60W Waterproof Grade IPX6 Product Size 369mm x 194mm x 154mm Product Net Weight 2564g±100g Frequency Range 80Hz−20KHz THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in Power Bank Function Support power bank function, output:5V/2.1A		
Bluetooth Pairing Name BT265-6 Output power of product horn Waterproof Grade IPX6 Product Size 369mm x 194mm x 154mm Product Net Weight 2564g±100g Frequency Range 80Hz−20KHz THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/ GATT/SM True Wireless Stereo Yes Music Source Input SUpport Bluetooth / AUX / TF-card in	Model Number	BT265-6
Output power of product horn Waterproof Grade IPX6 Product Size 369mm x 194mm x 154mm Product Net Weight 2564g±100g Frequency Range 80Hz – 20KHz THD ≤1% at 1KHz 1M/1W \$/N \$80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/ GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Bluetooth Version	BT5.0
Waterproof Grade IPX6 Product Size 369mm x 194mm x 154mm Product Net Weight 2564g±100g Frequency Range 80Hz−20KHz THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Bluetooth Pairing Name	BT265-6
Product Size 369mm x 194mm x 154mm Product Net Weight 2564g±100g Frequency Range 80Hz−20KHz THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Output power of product horn	60W
Product Net Weight 2564g±100g Frequency Range 80Hz−20KHz THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Waterproof Grade	IPX6
Frequency Range 80Hz−20KHz THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/ GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Product Size	369mm x 194mm x 154mm
THD ≤1% at 1KHz 1M/1W S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Product Net Weight	2564g±100g
S/N ≥80DB Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/ GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	Frequency Range	80Hz — 20KHz
Support Profiles A2DP/AVRCP/HFP/HSP/OPP/HID/SPP/PBAP/ GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	THD	≤1% at 1KHz 1M/1W
Support Profiles GATT/SM True Wireless Stereo Yes Music Source Input Support Bluetooth / AUX / TF-card in	S/N	≥80DB
Music Source Input Support Bluetooth / AUX / TF-card in	Support Profiles	
	True Wireless Stereo	Yes
Power Bank Function Support power bank function, output:5V/2.1A	Music Source Input	Support Bluetooth / AUX / TF-card in
	Power Bank Function	Support power bank function, output:5V/2.1A

03

Operation Instruction Charging

- Fully Charge this speaker before first use.
- · Use the included USB Type-C charging cable and a 5V 2A power adapter to charge your speaker. The power adapter is NOT INCLUDED.
- · When there are 3 solid white lights, your speaker is fully charged and

Battery

Battery Capability	8000mAh
Low battery alarm (When battery voltage lower than 6.8V (20%) & 6.5V (10%))	Red LED flashes
Automatically turn off at low battery (When battery voltage lower than 0%))	/
Input voltage/current	TPYE-C USB 5V/0.5A-2.4A
Charging time	Around 3.5hours

Power On/Off

Actions	Operation	LED status
Power on	When the speaker on power off status, press and hold the power button for 2 to 3 seconds.	Blue LED on
Power off	When the speaker on power on status, press and hold the power button for 2 to 3 seconds.	LED turns off

Microphone function (The following situations are all after the

Press and hold the "Equalizer" button until you hear ONE

"bee~", then short press "Volume +/-" buttons to adjust

Press and hold the "Equalizer" button until you hear TWO

"bee~ bee~", then short press "Volume +/-" buttons to

When you enter mic volume mode or mic-reverberation

mode, 10 seconds of no operation will automatically

enter the music volume, then Short press "Volume +/-"

Connection Way

1. Bluetooth Pairing

Actions	Operation	LED status
Pairing	Automatically enter pairing mode when turn on the speaker.	Blue LED flash
Connected	Select the Bluetooth pairing name "BT265" on mobile phone.	Blue LED stays on (successfully paired)
Disconnected manually	Press volume + and volume - at the same time for 1 second.	Blue LED stays on (successfully paired)
Reconnect	Speaker will reconnect with last device when power on.	Blue LED stay on

2.Other Connection Way

Actions	Operation	LED status
AUX Mode	Insert AUX cable to enter AUX mode.	Indoor mode Play: green LED stays on Outdoor mode Play: green LED flashes slowly Mute: green LED flashes
TF-Card Mode	Insert TF-card to enter TF-card mode.	Indoor mode Play: green LED stays on Outdoor mode Play: green LED flashes slowly Pause: green LED flashes
BT Mode	When play in Bluetooth mode.	Indoor mode Play: blue LED stays on Outdoor mode Play: blue LED flashes slowly Pause: blue LED stays on
Switch Mode (Bluetooth/ AUX/TF-Card)	Short press power button to switch . (Note: The mode can only be changed when there are more than two connection modes at the same time.)	/

Note:

- · If a code or pin is required for pairing, please enter "0000"
- · The speaker will automatically shut down after 10 minutes in pairing mode if no devices are paired.
- · If speaker can not enter pairing, please reset the speaker to clear the pairing list or any program erros.
- The speaker can remember last volume and mode, it will continue at the same status when turns on again.
- · If your paired device is switched off or manually disconnected, the speaker will enter pairing mode and automatically shut down after 10 minutes.
- · If the speaker or connected device exceeds the operating range, the speaker will disconnect. The connection to the last successfully connected device will be re-established once you re-enter wireless range within 10 minutes. To connect to other devices, please repeat the previous "Pairing" steps.

Hands-Free Calling

Actions	Operation	LED status
Pick up the call	When receive a phone call, short press "play/pause" button.	Blue LED stays on
Hang up	During a phone call, press the "play/pause" button.	Blue LED stays on
Reject the call	When receive a call, long-press the "play/pause" button.	Blue LED stays on

06

True Wireless Stereo

Actions	Operation	LED status
Power on	Turn on both BT265 bluetooth speakers. (note: Please make sure that the Bluetooth of your two speakers is not connected)	Blue LED on
True Wireless Stereo	Select one speaker as the master speaker, and then double press the power button of the master speaker to start pairing.	Blue and green LED flash (master speaker)
Connection between two speakers	Successfully connected. (do nothing, just wait pairing)	Slave speaker blue LED stay on, blue LED on master flash slowly
Connect with mobile	When"True Wireless Stereo"successfully connected, open Phone's Bluetooth to search and connect the master speaker.	Master and slave speaker blue LED stay on

Note: In "True Wireless Stereo" mode, only the master speaker has phone call function.

Basic Control

Actions	Operation	LED status
Adjust Volume	Short press volume+/- button	/
Next/Previous Track	Press and hold volume + /- button	/
Pause/Play/ Mute	Press the Play/Pause button (In AUX mode, it's a mute function)	/
Switch Equalizer Mode	Short press Equalizer button	Indoor: LED stay on Enhance Treble(outdoor LED slowly flashes
Turn on/Off Light Mode	Short press "* light mode button	/
Reset	Press the reset button	LED turns off

07

buttons to adjust music volume. Power bank function

microphone is plugged)

Actions

Mic Volume Mode

Mic-reverberation

Music Volume

When the speaker turns off, press the power button to turn on power bank. And connect the USB output port with your phone for charging, if there is no any charging after 10 seconds,

adjust mic-reverberation volume.

When the speaker turns on, the power bank function always turns on, just plug the phone to charge

Battery indicator: Under 7.2V (30%): the first white LED Flashes 7.2v-7.8v (30%-70%): the second white LED flashes Above 7.8V (70%): the third white LED flashes

Product Care & Use

- · Keep away from liquids, extreme heat, and strong magnetic fields.
- · Do not use this speaker at high volume for extended periods, as this may cause permanent hearing damage or loss.

Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

- (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 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 ormore 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.

Warning: Changes or modifications made to this device not expressly approved by **SHENZHEN WEIKING TECHNOLOGY CO.,LTD** may void the FCC authorization to operate this device.Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

ISED Statement

- English: This device complies with Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES - 3 (B)/NMB - 3(B).

- French: Le présentappareilestconforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitationestautorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareildoit accepter tout brouillageradioélectriquesubi, mêmesi le brouillageest susceptible d'encompromettre le fonctionnement.

l'appareil numérique du ciem conforme canadien peut - 3 (b) / nmb - 3 (b).

For Receiver:

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Die Installation und der Betrieb der Ausrüstung sind uneingeschränkt.

For Transmitter:

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.

Cet équipement est conforme Canada limites d'exposition aux radiations dans un environnement non contrôlé. Die Installation und der Betrieb der Ausrüstung sind uneingeschränkt.