

# **Odtwarzacz C-03 BT Bluetooth USB Player User Manual**

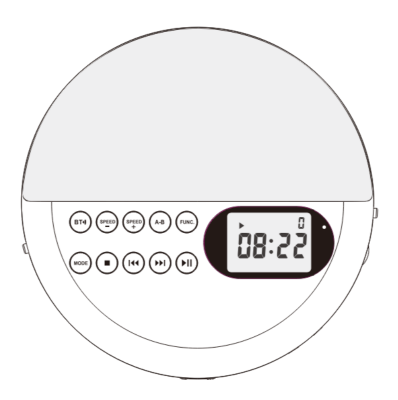
Home » Odtwarzacz » Odtwarzacz C-03 BT Bluetooth USB Player User Manual

### **Contents**

- 1 Odtwarzacz C-03 BT Bluetooth USB
- **Player**
- **2 Product Information**
- **3 Product Usage Instructions**
- **4 Product Specifications**
- 5 Package&Product
- **6 Key Function**
- 7 Description of Each Function
- 8 CD Playback
- 9 USB Playback
- 10 Maintenance
- 11 Troubleshooting
- **12 FAQ**
- 13 Documents / Resources
  - 13.1 References



**Odtwarzacz C-03 BT Bluetooth USB Player** 



### **Product Information**

### **Specifications:**

• Compliance: Part 15 of the FCC Rules

• Conditions: Must not cause harmful interference, must accept any received interference

### **Product Usage Instructions**

### 1. Compliance with FCC Rules:

Ensure that the device is used in accordance with Part 15 of the FCC Rules to avoid any interference issues.

### 2. Avoiding Harmful Interference:

Place the device in a location where it is less likely to cause harmful interference to other electronic devices.

### 3. Dealing with Interference:

If the device experiences interference, try relocating it to see if the issue persists. Ensure that it is not placed near other devices emitting strong signals.

### 4. Equipment Modifications:

Do not make any changes or modifications to the device that are not expressly approved by the responsible party as it may void your authority to operate the equipment.

Warnings: To prevent fire or shock hazard, do not expose this player to rain or moisture.

**Note:** The laser beam may cause certain hazards if ii is directly irradiated into the human body. Be sure to follow this instruction manual to operate the machine correctly, do not open the case or repair yourself, so as not to be exposed to the laser beam.

### **Notes**

Before using this product, you should read this User Manual carefully and keep it for future reference. The User Manual and the Warnings and Precautions on this product, as well as the following safety rules must be strictly

### 1. Water and Moisture

Do not use this product near water, such as near bath tub, wash bowl, kitchen sink, laundry tub, wetlands, swimming pools or similar places.

### 2. High Temperature

Do not use this product near a heat source, including heat pipes, heaters or other appliances that generate heat. Please do not expose the player to the sunlight and keep it away from fire heater.

The player can not be placed under high high-temperature environment.

### 3. Ventilation

Slots and openings in the cabinet and the back or bottom are provided for ventilation, reliable operation, and protection from overheating. These openings must not be blocked or covered. Place the product on a flat surface. Do not block the openings by placing your boombox on a bed, sofa, rug, or other similar surface.

### 4. Condensation

The player can not be used or stored in moist environment, please keep the player away from any liquid, steam or vapor, such as rain drop, mist etc. Please do not place any liquid or metal gadgets onto the player, such as pin or a cup of coffee.

### 5. Hearing Protection

- Listen at medium volume:
- Please adjust the volume to an appropriate level. If the volume is too high, it may damage your hearing or even cause a permanent damage.
- Set the volume to a low level:
- Increasing the volume slowly, until a comfortable, clear sound can be heard.
- Listen to the audio within a reasonable time frame:
- Long time listening, even at a reasonable volume may cause damage to your hearing. Please use the product properly and get a rest when necessary.
- 6. If the player fails to work, please contact our after-sales staff in time, professional technical support staff will provide you with detailed answers.

### **Notes**

- Disconnect the charger from the product and unplug the charger from the electrical outlet in a timely manner when it is finished or not charged.
- Do not drop or bump the charger, and replace the adapter immediately when the charger case is damaged.
- If the power cord of the charger plug is damaged, do not continue to use it to avoid electric shock or fire.
- Do not touch the product or charger with wet hands to avoid device short circuit, failure or electric shock.
- Stop using the machine or charger immediately when it is drenched in rain, liquid or severely damp.
- Do not clean the body with machine solvents, acid and alkali or other chemical liquids to prevent damage to the machine shell.

### **Product Specifications**

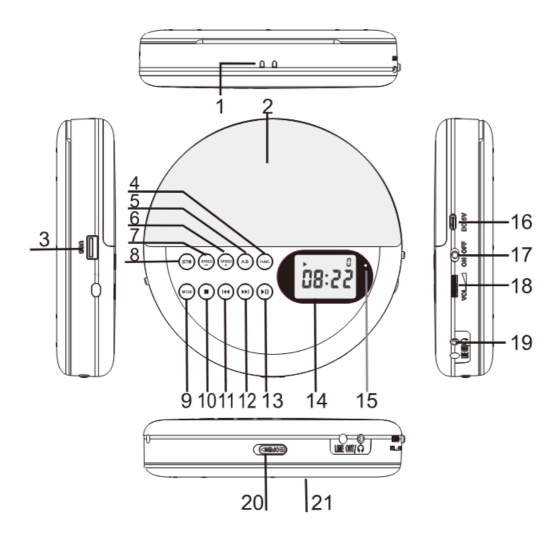
Power Source  DC 5V/2A USB Type-c Charging Cable  Charging voltage  DC 5V/2A  Operating voltage  3.7V  Battery  Lithium-ion polymer 3.7V/1500mah  Power output  1W+1W  Supported disc formats  MP3 disc, CD, CD-R, CD-RW, CD WMA  Audio sound  31.5Hz-16kHz±3dB  CD signal to noise ratio  2'50dB  Sampling frequency  44 .1kHz  DC conversion  16 Bits  Size  146(L) X146(W) x 33.5(H) mm  Weight		
Operating voltage  3.7V  Battery  Lithium-ion polymer 3.7V/1500mah  Power output  1W+1W  Supported disc formats  MP3 disc, CD, CD-R, CD-RW, CD WMA  Audio sound  31.5Hz-16kHz±3dB  CD signal to noise ratio  2'50dB  Sampling frequency  44 .1kHz  DC conversion  16 Bits  Size  146(L) X146(W) x 33.5(H) mm	Power Source	DC 5V/2A USB Type-c Charging Cable
Battery  Lithium-ion polymer 3.7V/1500mah  Power output  1W+1W  Supported disc formats  MP3 disc, CD, CD-R, CD-RW, CD WMA  Audio sound  31.5Hz-16kHz±3dB  CD signal to noise ratio  2'50dB  Sampling frequency  44 .1kHz  DC conversion  16 Bits  Size  146(L) X146(W) x 33.5(H) mm	Charging voltage	DC 5V/2A
Power output 1W+1W  Supported disc formats MP3 disc, CD, CD-R, CD-RW, CD WMA  Audio sound 31.5Hz-16kHz±3dB  CD signal to noise ratio 2'50dB  Sampling frequency 44 .1kHz  DC conversion 16 Bits  Size 146(L) X146(W) x 33.5(H) mm	Operating voltage	3.7V
Supported disc formats  MP3 disc, CD, CD-R, CD-RW, CD WMA  Audio sound  31.5Hz-16kHz±3dB  CD signal to noise ratio  2'50dB  Sampling frequency  44 .1kHz  DC conversion  16 Bits  Size  146(L) X146(W) x 33.5(H) mm	Battery	Lithium-ion polymer 3.7V/1500mah
Audio sound  31.5Hz-16kHz±3dB  CD signal to noise ratio  2'50dB  Sampling frequency  44 .1kHz  DC conversion  16 Bits  Size  146(L) X146(W) x 33.5(H) mm	Power output	1W+1W
CD signal to noise ratio  2'50dB  Sampling frequency  44 .1kHz  DC conversion  16 Bits  Size  146(L) X146(W) x 33.5(H) mm	Supported disc formats	MP3 disc, CD, CD-R, CD-RW, CD WMA
Sampling frequency 44 .1kHz  DC conversion 16 Bits  Size 146(L) X146(W) x 33.5(H) mm	Audio sound	31.5Hz-16kHz±3dB
DC conversion         16 Bits           Size         146(L) X146(W) x 33.5(H) mm	CD signal to noise ratio	2'50dB
Size 146(L) X146(W) x 33.5(H) mm	Sampling frequency	44 .1kHz
	DC conversion	16 Bits
Weight 310g	Size	146(L) X146(W) x 33.5(H) mm
	Weight	310g

# Package&Product

### What's in the box

1*CD player	1*Charger cable
1*Earphone	1*3.5mm to 3.5mm AUX cable
1*User manual	1*Storage bag

# The CD Player



- 1. Carry strap hole
- 2. Internal speaker
- 3. USB disk port
- 4. Function button
- 5. A-B repeat
- 6. Speed+
- 7. Speed -
- 8. Bluetooth transmit
- 9. Mode button
- 10. Stop button
- 11. Previous/fast-rewind button
- 12. Next/ fast-forward button
- 13. Play/Pause button
- 14. Display screen
- 15. Charging indicator
- 16. DC Charging Port 5 V
- 17. Power ON/OFF button
- 18. Volume +/-
- 19. Audio output/Earphone port
- 20. CD door open/close switch
- 21. CD door

## **Key Function**

Item	Name	Description
	Carry strap hole	Lanyard location
2	Internal speaker	Built-in double horn
3	USB disk port	USS jack
4	Function button	CD-USB-Bluetooth
5	A-B	A-B repeat key
6	Speed+	Short press to speed up
7	Speed-	Short press to slow down
8	Bluetooth launch	Short press for Bluetooth launch
9	Mode	Select playback mode
10	Stop button	Stop playback
		Short press to skip to the previous track
11	Previous	and long press to rewind
12	Next	Short press to skip to the next song and long press to fast forward
13	Play/Pause button	Press this button to start or pause the play
14	Display screen	Function display area
15	Charging light	Red light when charging, green light when fully charged
16	DC 5V jack	DC 5V power supply
17	ON-OFF	Power switch
18	Volume knob	Push increase to decrease volume
19	Audio outpuUEarphone port	Audio/headphone output jack
20	CD door open/close switch	CD door opening knob
		Push the disc compartment door switch and the
21	CD door	compartment door will automatically spring up

### **Description of Each Function**

### **Power**

A rechargeable polymer battery is built into the CD player. When the charging light turns red, it indicates that the power is less, and it needs to be connected to the external Type-C USB 5V for charging. The charging light is red when charging and turn to green when it is fully charged. It takes about 3 hours to fully charge.

#### **How to Connect Headset**

You can use headphones to listen to the program played by the machine. Just plug the headphones into the earphone port, and the speaker will be automatically disconnected at this time. You can also plug the audio cable into the audio output socket, and connect the audio of the machine to other audio source devices to play.

### **How to Connect External Audio Devices**

- 1. Please make sure the player is turned on.
- 2. Connect external devices (such as iPod, MP3, and smartphone) to the player through AUX cable.
- 3. Switch the function select button to AUX, and the AUX indicator will appear on the display.

### Bluetooth transmission function operation

- 1. When playing a CD, USB drive, or AUX, press the Bluetooth transmit button(B), and the LCD will display "BLUETOOTH" flashing. At this time, the device is in Bluetooth transmit mode.
- 2. Search for Bluetooth devices around the pairing (with reception function), and the pairing is successful. At this time, the LCD will display "**BLUETOOTH**" to stop flashing, and the local sound will stop playing. The local sound will be transferred to the successfully paired Bluetooth device.
- 3. If you want to stop Bluetooth transmission, press the Bluetooth transmit button(B) to exit, and the LCD display "
  BLUETOOTH "will disappear, The machine is playing sound again.

### Bluetooth receive function operation

- 1. Press the function button (4) to select the Bluetooth receive playback function. The LCD display "BLUE" flashes, and Bluetooth is working in pairing mode.
- 2. Turn on your phone or other Bluetooth device, and when they find a local Bluetooth device, the device name C-03 will be displayed. Select C-03 to pair (if the software version of your phone or other Bluetooth device is too old and you need to enter a Bluetooth password or password during the pairing process, please enter the local device password "0000"), and the prompt sound "Dong Dong Dong Dong" will sound. Pairing is successful, Then turn on your phone or other Bluetooth device to play music, and the music will be played from the host.
- 3. In Bluetooth mode, pressing the "Play/Pause" button has the effect of playing/pausing Bluetooth music; The 'Previous and Next' button has the function of jumping to the previous and next tracks.
- 4. Press "Stop" (10) in Bluetooth mode to clear the original Bluetooth device record and search for Bluetooth devices again to select paired playback.

### CD Playback

- 1. Push the CD door open button to "ON" to open the CD door. Insert your index finger into the center hole of the disc and take the edge of the disc with your thumb. Keep the side with words upward while inserting the disc into CD player, press the disc gently to make it steady, and make sure if the disc has been in place. Close the disc door gently and completely, otherwise the player will not read the disc.
  - (Note: The player is only compatible with CD, CD-R, CD-RW, CD-MP3, WMA formats.) After a few seconds, the first track will automatically play while the LCD displays the format of the disc you are currently playing, for example "CD", "MP3", etc.
- 2. Press the Play/Pause button to temporarily stop playing, and press it again to resume playing.

- 3. If you want to stop playing, press the stop button to stop playing.
- 4. During playback, press the previous button to skip to the previous track; Press the next button to skip to the next track, if long press the button (previous/next) of a song, you can fast forward or fast rewind.
- 5. Each time the MODE button is pressed, the order of the tracks played will be as follows: Repeat 1 (REP1), Repeat all(ALL) (if it is MP3 disc, press the second, display "FOLDER" into the folder repeat playback, then press again "FOLDER" display disappeared, enter the whole disc repeat playback,), random play (SHUF), preview play (INTRO) (only 10 seconds per track will be played in this mode), return to play in an order.
- 6. Programming playback: Press the MODE button to enter the programming mode when the play stops, press the fast forward or fast rewind button to select the track you want to program, press the programming button to confirm the programming. Up to 20 cd tracks can be programmed and up to 99 MP3 tracks can be programmed. After that, press the PLAY button to enter the programming play mode.
- 7. A-B repeat play: If you just want to repeat the specific part of a track, when the player is played that part, please press the A-B repeat button one time, the display show "A-B" flash, then when it plays to the end of that part, press the A-B button once again, the display show "A-B" long display. After that, the player will only repeat that specific part.

NOTE: If you want to stop repeating that part, just press the A-B button once again, it will play in order.

8. Variable speed playback: There are 5 levels to adjust by pressing the SPEED-/SPEED+ button.

**NOTE**: This product has a memory playback function when playing CD/USB. If you play the CD again, playback will start from the previous stop position and you will not have to worry about playing from the beginning.

### **USB Playback**

- 1. Insert the USB flash drive into the USB port and press the function button to enter the USB play mode, the songs in the USB flash drive will be played directly, and the icon USB will be displayed in the LCD screen (the operation of each button is the same as that of CD).
- 2. If you want to end the playback of USB disk, please press the stop button. After the player is stopped, you can extract the USB disk.

**NOTE:** Under the power-on status, press the function button to select different functions in the following order: Play CD/MP3 disc, USB (when USB is plugged in), Bluetooth.

3. Using the U disk function, A-B repeat playback and variable speed playback operation are the same as CD operation.

**NOTE:** Do not directly extract the USB disk while playing, otherwise it may cause the program error.

### **Maintenance**

- 1. Wipe the disc door and operation button parts lightly with a soft cloth. Before using chemical cleaners, read the instructions first. Never use alcohol or thinner to clean the case.
- 2. If your CD lens gets dirty it can cause poor sound quality. To clean the lens you will need to purchase a CD lens cleaner which can maintain the output sound quality of your system. At this\ point, use a camera lens brush to gently wipe off the dust and then blow with a hair dryer. Alternatively, wipe the laser lens with a clean cotton swab dipped in a little anhydrous alcohol, and wipe the lens dry with a clean cotton swab.
- 3. Do not touch the data surface (silver surface) when holding the disc in your hand.

4. Fingerprints and dust on the disc can cause poor sound quality and distortion. Before playing, clean the disc with a clean cloth. Wipe the disc from the center out.

# Troubleshooting

Problems	Reasons	Solutions
	Switch is not turn on	Please check if the pull switch is powered on.
	The player is damaged.	Please contact us or ask a professional for rep air.
Cannot be turned on	No battery.	Check and recharge the battery before using it .
	The discs is installed incorrectly .	Make sure the label side of the disc is facing up; Ensure the disc is inserted fully into the place.
	The discs cannot be recognized .	Change another disc, the paler is only compatible with CD,CD-R,CD-RW,CD-MP3, WMA formats.
		1.Make sure the disc is not heavily scratched or damaged; 2.Wipe the disc gently from the c enter radially out to the edge with a clean & so ft coth;
	The disc is dirty or damaged.	3. Try another new disc to check if the disc is f aulty.
Cannot read discs.		Wipe the laser gently with a degreasing cotton swab.
	The loader is dirty.	NOTE: DO NOT TOUCH THE LASER WITH Y OUR HANDS.

Incorrect method of operation.	Follow the instructions above.

No sound.

	Set the volume to minimum	Turn up the volume.
	Disc or laser lens dirty.	Clean the disc or laser lens.
Sound pause.	The disc is scratched or curled.	Replace the disc and play.
	There is no current at power outle t.	Make sure the power outlet is working.
	The plug is not plugged in correctly.	Make sure that the two plugs of the powe r cords are connected properly.
	The charger is damaged.	Replace the charger with another one m atching the specification(DC 5V/1A)
Cannot charge battery.	The player is damaged.	Please contact us or ask a professional f or repairs.  NOTE: While charging, please make sure that the Power source and the Charging voltage are DC 5V/1A. Excessive voltage input may cause machine overlo ad damage.
Automatically skips part of th e contents of disc	The player has MODE function (R epeat, Repeat all, Random play, Preview play mean s that only 10 s per track will be pl ayed.	Please ensure the preview play MODE is of.

	Usage time of the disk may be too long, So the disk is no t smooth.	<ol> <li>Make sure the disc is not heavily scrat ched or damaged;</li> <li>Wipe the disc gently from the center ra dically out to the edge with a clean &amp; soft cloth;</li> <li>Try another new disc to check if the disc is faulty.</li> </ol>
Noisy and screaming when it plays.	If there is a " <b>Jjji</b> " sound inside the earphone, it may be caused by scratching of the disc.	Please change to another disc, and do n ot use the old one again to prevent the pl ayer from damage.

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.

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

**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 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.

### **FCC Radiation Exposure statement**

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

### **FAQ**

### Q: What should I do if my device is causing interference to other electronics?

A: Try repositioning your device to reduce interference. If the problem persists, contact customer support for further assistance.

### Q: Can I modify the device to enhance its performance?

A: No, any modifications not approved may void your authority to operate the equipment. Contact the responsible party for any approved enhancements.

### **Documents / Resources**



Odtwarzacz C-03 BT Bluetooth USB Player [pdf] User Manual C03, 2BGU7-C03, 2BGU7C03, C-03 BT Bluetooth USB Player, C-03, BT Bluetooth USB Player, Bluetooth USB Player, Player

### References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.