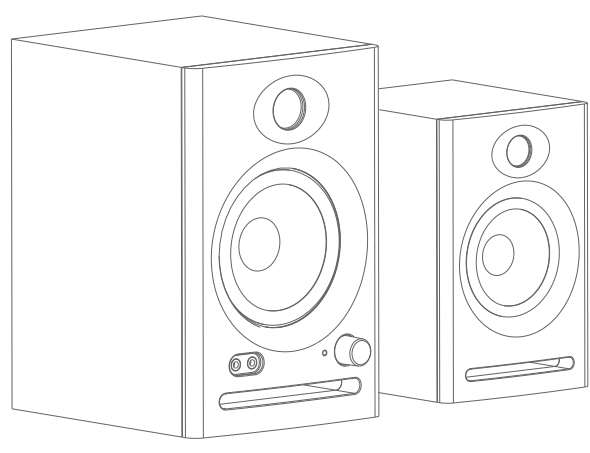


说明书 材质:128G双铜+风琴折 尺寸:140*100MM

ortizan | C7

Monitor Speakers



User Manual

Please read this manual carefully before using

Safety Instructions

1. Please read this manual carefully before using

2. Save the manual for future reference.

3. Pay attention to all warnings in the manual

4. Please stay away from flammable and explosive items

5. Do not use rose water or humid phone

6. Use a dry cloth when cleaning and follow the manufacturer's manual

7. Do not block any vents and install according to manufacturer's manual

8. Do not install near any heat sources, such as a radiator, stove, or other device that generates heat.

9. Do not damage the positive and negative poles of the speakers power supply.

10. Protect the power cable from being walked on or pinched, especially plugs, receptacles, and where they exit from the speaker.

11. Only use accessories specified by the manufacturer

12. In thundery weather or when not in use for a long time, please unplug the power plug to avoid damaging the product.

13. When the product is damaged in any way, it needs to be repaired by a professional

14. The power cable or plug is damaged, objects have been dropped into the speaker, or it has been exposed to rain or moisture, so it does not work properly, maintenance is required


15. Working temperature range 0 ~ 40 degrees


16. This product is not a toy and children under 14 years old should use under adult supervision


17. Do not open or move the casing without authorization for maintenance or cleaning

18. Before operation, please ensure that the operating voltage is the same as the local power supply voltage. The operating voltage is displayed on the product nameplate.

Safety Warning

 This symbol alerts the user to the presence of unannounced hazardous voltages inside the product's enclosure, which can cause electric shock and is a fire hazard.

 This symbol reminds users not to disassemble the casing of the product. There are no user-replaceable parts inside. If repairs are needed, please go to a qualified repair shop for repairs.

 This symbol indicates that this product is suitable for indoor environments only.

Cleaning

Before cleaning, turn off the product and unplug it from the power source.

Use a dry rag to wipe it gently, or use a neutral solution or water to soak it and wring it out to wipe the surface of the speaker.

After wiping with clean water or neutral solvent, you must wait until the water dries before plugging in the power supply.

Package Contents

2*Desktop monitor speakers

1*Active main speaker

1*Passive auxiliary speaker

1*AC power cable

1*Data Charging cable

1*3.5MM double-ended audio cable

1*Manual

1*RCA to 3.5mm cable

Specification

Model: C7

Bluetooth Version: 5.3

OSD: Supports

Audio Input: Type-C

Balanced Input: 6.35MM TRS

Low Frequency Trumpet: 20W/43.3 inch

Mid High Frequency Trumpet: 10W/62.1 inch

Audio Input: TRS balanced, Type-C, Aux, Bluetooth,RCA unbalanced

Indicator light: Blue light and red light

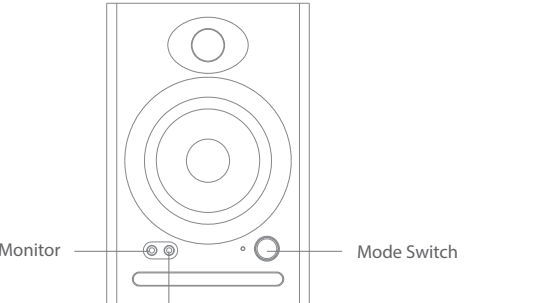
Sound channel: 2.0

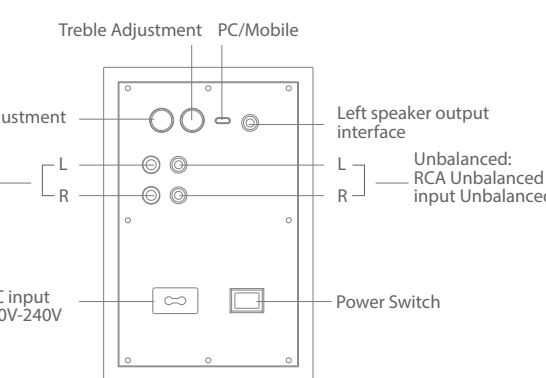
Horns Weight: Right Side 1.8 Kg

Dimension: Main:130*W150*H195 (MM)

Auxiliary:130*W150*H195 (MM)

Button Configuration





Product Information

Peak power: 40W+40W

Bluetooth Range: 2.1KM

Frequency range: 60Hz-20KHz

Signal-to-Noise Ratio: ≥85dB @ 10KHz

Product Inspection certificate

Product Inspection

Inspector: _____

Coding: _____

Implementation Standard: _____

Quantity: _____

Coding: _____

QC PASS

Warranty card (please keep this card for warranty purpose)

User profile

User Name: _____

Mailing Address: _____

Contact Number: _____

Description & Specification: _____

Dealer signature: _____

_____ /dd /mm /yy

Warranty

Unless otherwise noted, from the date of purchase, if the product purchased by the user has quality problems (not product software failure), the return period that the user can choose is 7 days (the exchange period is 15 days; the warranty period is 12 months).

If users encounter product quality problems, they can request three-guarantee service from the service department designated by our company. If transportation is required, the user shall bear the transportation and other related costs.

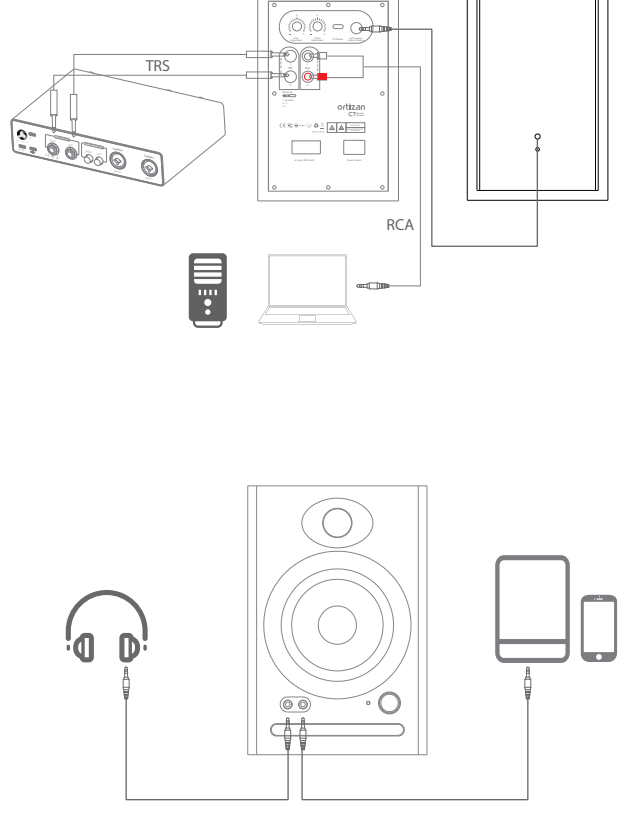
When users require three-guarantee service, they must proactively provide this valid warranty service certificate and invoice.

Additional services beyond the product's three-guarantee service will be charged in accordance with relevant regulations. The warranty period of the product after paid repair is 3 months from the date of pickup or shipment.

The three-guarantee service provided by our company is limited to products with quality problems, and does not include compensation for losses caused by accidental loss of interests of the buyer and any other indirect or direct losses.

Users should take the initiative to fill in this voucher as required at the seller where they purchased it. Our company is not responsible for the consequences of not filling in this voucher as required, nor is it responsible for the seller's commitment to users beyond the warranty service regulations.

Speaker connection diagram



Function description

Power switch

Power off

Power on: A prompt sound (Bluetooth) and blue light flashing appear after power on Default Bluetooth mode at startup

Treble knob

Clockwise, the treble increases by up to 10db

Counterclockwise, treble attenuation, minimum -10db

When the knob is in the middle, the treble gain is 0db

Bass knob

Clockwise, bass increases, up to 10db

Counterclockwise, Bass attenuation, minimum -10db

When the knob is in the middle, the bass gain is 0db

Mode knob

Turn counterclockwise, the volume decreases (minimum volume level 16)

Long press to switch mode: BT/AUX/PC/PTS

Short press: mute/unmute (the mute red light flashes slowly)

Double-click to disconnect Bluetooth (blue and red light flash)

Monitor

Insert 3 pieces of 3.5MM headphones, the speaker will be muted; the headphones will produce sound

When the 4-section 3.5MM headset is inserted, the speaker is played externally, and the microphone sound is synchronized with the speaker sound.

AUX:

1. 3.5MM input in front of the external audio source device (the blue light is always on, the red light is off)

2. Rear 6.35MM three-stage balanced socket

For connecting devices with 6.35MM balanced audio output

PC/mobile phone

Use USB to Type-c to plug into the computer (blue light stays on)

Use Type-c to plug in your phone (blue light stays on)

BT:

Bluetooth volume not syncing with Bluetooth device

Does not support call function

Notice

1: The speaker volume adjustment is not synchronized with the Bluetooth/USB-Type-c/AUX/TRS/RCA audio source volume.

2: Does not support Bluetooth calls, but supports USB-Type-C calls. A 4-section headset with a microphone is required for calls.

3: AUX does not support inserting a 4-section audio cable as an input signal

4: After shutting down, there will be a certain cable time before it is completely shut down, and the indicator light will go out in about 10 seconds.

5: Default Bluetooth mode at startup

6: AUX/PC/PTS/RCA not plug-in priority

Wireless connections

1: Turn on the power and switch to Bluetooth mode

2: Turn on Bluetooth on your phone/tablet/computer and search for C7, click Connect

Wired connection

1: Turn on the power

2: Use TYPE-C data cable, insert it into the PC/mobile phone logo socket, and automatically switch to PC mode

3: Use three sections of 3.5MM audio cable to plug into the front AUX interface

4: The rear TRS input is a three-stage balanced jack with a diameter of 6.35MM, used to connect a 6.35MM balanced output Audio equipment, such as professional computer audio interfaces, mixers and audio production equipment, etc.

Trouble shooting

1: What should I do if Bluetooth cannot connect or there is no sound when playing music?

1: Please confirm whether the speaker is in Bluetooth mode first.

2: Confirm whether your Bluetooth device audio source supports Bluetooth function and turn it on.

3: Check whether the speaker is in Bluetooth search state.

4: If there are too many Bluetooth devices around, it may cause difficulty in searching. Please turn off other Bluetooth devices.

2: What should I do if AUX playback does not respond?

1: Please confirm whether the AUX audio cable is intact.

2: Make sure AUX is plugged in correctly.

3: What should I do if only one speaker has sound?

1: First, please check whether the connecting cables between the speakers are connected properly.

2: Secondly, you can try to connect other audio source devices. If the speaker can produce sound normally, please check your previous audio source.

If the speaker is still not working properly, please contact customer service

4: The speaker is silent, what should I do?

1: Please check whether the power supply is plugged in and whether the power switch is turned on.

2: Please check whether the audio source and connecting cable are normal.

3: Please check whether the audio signal output is normal.

4: Please check whether the volume of the speaker or audio source has been adjusted to the minimum.

5: Please disconnect the power supply of the speaker and then turn it on again.

5: Speaker noise problem


The speakers have the characteristics of low noise floor. The noise of some sound sources themselves will be several times higher than that of the speakers, so when checking, you should unplug the audio cable and turn up the volume. The sound from the speaker should be barely audible from 1 meter away.

Reminders

1: Due to product iteration and upgrading, there may be some differences in packaging and appearance technology. Please refer to the actual product.

2: During the product sales process, our company gradually optimizes the product to enhance the product experience. Will do the product part for function and parameter adjustment, please refer to the actual product.

3: Some models of our products have multiple versions and multiple configurations. Please choose the corresponding product according to your needs. Details can be found in Customer Service.



Dispose of discarded electronic products correctly and do not dispose of electrical and electronic equipment, components, and batteries together with other household waste throw away. Prevent these items that may contain harmful substances from polluting the natural environment and causing harm to the human body, and promise to recycle resources, please use waste recycling or local disposal laws and regulations to recycle this product or contact this product's staff.

ortizan

www.ortizan.com

Email:support@ortizan.com

FCC Caution:

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.