

DR-T203 BLUETOOTH SPEAKER



Instruction Manual

 $\label{lem:condition} \textbf{Read this manual thoroughly to get the most out of this soundbar speaker system.}$

DR-T203 BLUETOOTH SPEAKER

SAFETY PRECAUTIONS



CAUTION RISK OF ELECTRIC SHOCK



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated dangerous voltage within the product's enclosure that may be sufficient magnitude to constitute a risk of electric shock to humans.

The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating instructions and maintenance in the literature accompanying the unit.

This product should be operated only from the type of power source indicated at the back. Do not locate the product where the power cord will be abused by constant stepping on it. Do not allow anything to rest on the power cord. The DC power plug shall remain readily operable. Unplug the power cord during lightning storms or when not in used for a long period of time Do not overload wall outlets and extension cords as this can result fire or electric shock.

No objects filled with liquids, such as vase shall be placed on it .Do not install the product ear bathtub, washbowl, kitchen sink, laundry tub, swimming pool or any wet area. Do not expose the product to dripping or splashing.

Do not install this product in a poorly ventilated or confined space such as bookcase or similar construction.

When cleaning, unplug the power cord from the wall outlet. Do not use strong solvents or liquid cleaners. Use a soft damp cloth for cleaning. For stubborn dirt, use a soft cloth moistened with mild detergent then wipe the dirt off, Use a soft dry cloth to wipe it dry.

Do not attempt to fix or repair the product yourself. Opening the product may expose you to dangerous voltage or other hazards. Refer servicing to a qualified service center or service personnel.

Keep this manual for future reference.

Heed all warnings and follow all instructions.

TECHNICAL SPECIFICATIONS

Output Power: 2.5Wx2+5W

Driver

Size: $2^x4+2.75^x1$ Impedance: $8\Omega x4+8\Omega$

Frequeency Response

Satellite: 356Hz-20KHz Subwoofer: 23Hz-188Hz

Separation:≥40dB

Signal-to-Noise Ratio:≥60dB

Bluetooth

Specification: V2.1+EDR

Output Power Class: Class 2Receive

Distance: 10m

Unit Size (WxHxD): 31.5x3.3x3.3 inches

800x83x83mm

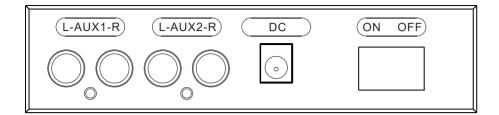
Box Size(WxHxD): 33.4x4.9x4.8 inches

848x125x122mm

Remote Control: IR (Infrared)

AC:100-240V/50-60Hz, Power Consumption:10W

BASIC OPERATION



Connect the detachable DC power cord at the back of the product to its DC power input socket.

Connect your external audio source to the left and right line input jacks AUX1 or AUX2 located at the back of the product using the audio cable.

Plug the DC power cord to your local DC convenience outlet.Be sure that power source is within the voltage input range of the product(100-240V/50-60Hz)

Switch the main power of the product to ON.

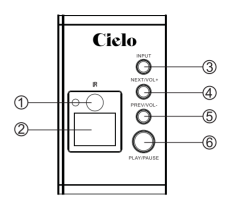
Select the line input to where the external audio source is connected using the INPUT button on the front panel or the INPUT button on the remote control.

Operate the external audio source connected to the product.

Adjust the sound output level by pressing the VOL-/VOL+ buttons. Front panel volume controls need long press to the buttons for volume functions. Adjust proper volume level to avoid damage to the speakers and/or to the internal circuit of the product.

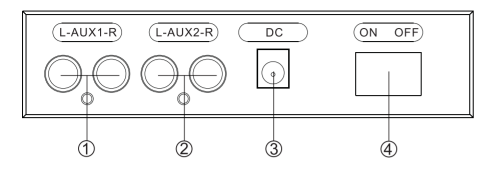
Adjust the Bass(+/-) and Treble(+/-)functions on the remote control according to your listening preferences.

FRONT PANEL CONTROLS AND FUNCTIONS



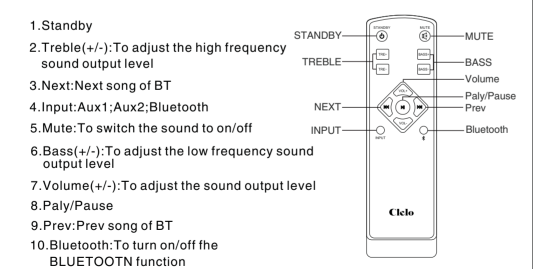
- 1.IR Remote Control Receiver To receive signals from infrared remote control unit.
- 2.LED Display Displays information during operation.
- 3.Input-To change the audio input
- 4. VOLUME UP-
 - -Long press for volume UP function to increase the sound output level.
- 5.VOLUME-Down
- Long press for volume down function to decrease the sound output level.
- 6.PLAY/PAUSE-To pause or to resume play
 - -This button acts as a mute function during line input operation.

BACK PANEL CONTROLS AND FUNCTIONS



- 1.Line 1 Input Jacks To connect your external analog audio source #1.
- 2.Line 2 Input Jacks-To connect your external analog audio source #2.
- 3.DC Power Input Socket-To connect the product to the main power source.
- 4. Main Power Switch-To switch the main power source to ON or OFF.

REMOTE CONTROL FUNCTIONS



INSTALLATION OF BLUETOOTH:

- 1. Press the input button, the device turned to BLUETOOTH mode, it will connect other device after a long warning tone from speaker, If no Bluetooth connection, the blue LED indicator will turn on and flicker twice, if connected with bluetooth equipment, blue led indicator will turn on and flicker twice continuously with intervalof 4 seconds. If can not connected with Bluetooth equip-ment successfully within 20 seconds, the device will go into searching mode, blue led indicator will turn on and flicker once per second. Other equipment if found this Bluetooth device, has a remind to put into password, default password is 0000, and device name is Cielo Soundbar. If finally connected successfully, there will be a short warning tone.
- 2. After connecting successfully with other sound device (such as laptop,cellphone with Bluetooth), the speaker can play music now. Volume, treble and bass can be adjusted freely by following above stated instruction. You can select play, pause, previous program or next program by pressing PLAY/PAUSE/PREV./NEXT button.
- 3. ATTENTION under Bluetooth mode: When it is working under BLUETOOTH mode, if Bluetooth or power turn off, connecting again should occur after 30 seconds at least; Most of the Bluetooth in other device can connect with this Bluetooth automatically, but some blue cellphone can't, need set by hand; In most situation, PLAY/PAUSE/PREV/NEXT is functional, but some special case.

NOTE:

- 1. The device using Bluetooth dis-connected or power off, please wait for 30 sec -onds (two equipments both stopped response for Bluetooth) to re-connect.
- 2.Most standard brand Bluetooth equipment can connect with our speaker autom -atically, but few mobile phone should be connected with our speaker manually.
- 3. Our device can control play/pause, previous/next if connected with most standard -brand Bluetooth equipment, few mobile can not control, can only control volume.

FCC Information and Copyright

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.