

Bluetooth Transmitter Receiver with Wireless Microphone System

User Manual

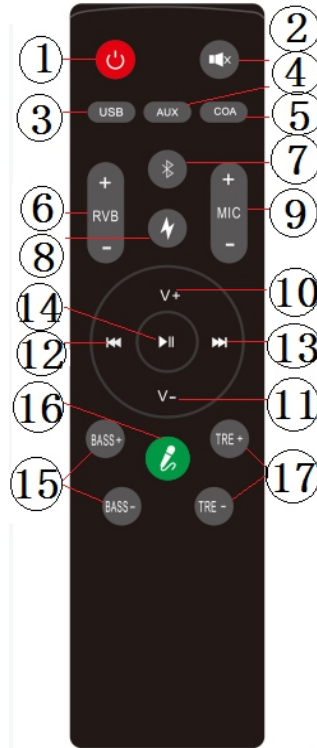


Model Name: H2/H2a

Catalog

- 1. Usage Steps**
- 2. Front View**
- 3. Back View**
- 4. Remote Control**
- 5. Microphone**
- 6. Device Connection**
- 7. Product Warranty**

• Remote Control



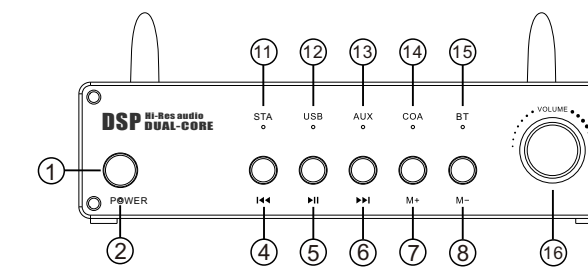
- 1: Standby button
- 2: Mute button
- 3: USB function button
- 4: AUX function button
- 5: COA function button
- 6: Microphone reverb +- button
- 7: Bluetooth button
- 8: Dodge button
- 9: Microphone volume +- button
- 10: Volume + button
- 11: Volume - button
- 12: Short press to play the previous song/ Long press to fast-forward
- 13: Short press to play the next song/ Long press to fast-forward
- 14: Pause/play
- 15: Microphone bass +- button
- 16: Microphone scene sound effect button
- 17: Microphone treble +- button

• Usage Steps

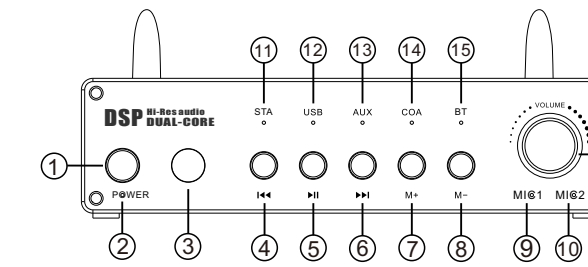
1. **First** insert the power amplifier and speaker equipment connection cables to be used into the identification function interface
2. **Plug** in the DC power adapter
3. **Long press** the power switch to turn on
4. **Connect** the Bluetooth, Firstly find BT name (LDX-H2) to be connected from mobile phone
5. **Insert** the USB flash drive to automatically identify and play songs
6. High-quality USB playback format MP3/SBC /AAC/WMA/WAV/FLAC /APE

• Front View

H2a Bluetooth version



H2 Microphone Version



- 1: Power button (Press for 3s to turn on/off)
- 2: Power light (the power light stays on)
- 3: Remote control receiver
- 5: Pause/play
- 4: Short press to previous song/long press to rewind
- 6: Short press to next song/long press to fast forward

7/8: Long press to adjust microphone volume/short press to switch functions

9/10: Microphone indicator light (light stays on when connected)

11: Remote control operating indicator light (light flashes when triggered/light stays on for 3 seconds when adjusting to maximum or minimum)

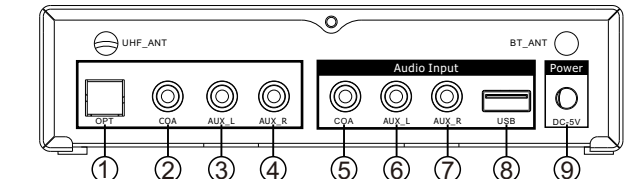
12: USB indicator light (light stays on when not reading/light flashes when reading)

13: AUX indicator light
COA indicator light

14: Bluetooth indicator light (light flashes when not connected/light stays on when connected)

15: Volume adjustment knob

• Back View



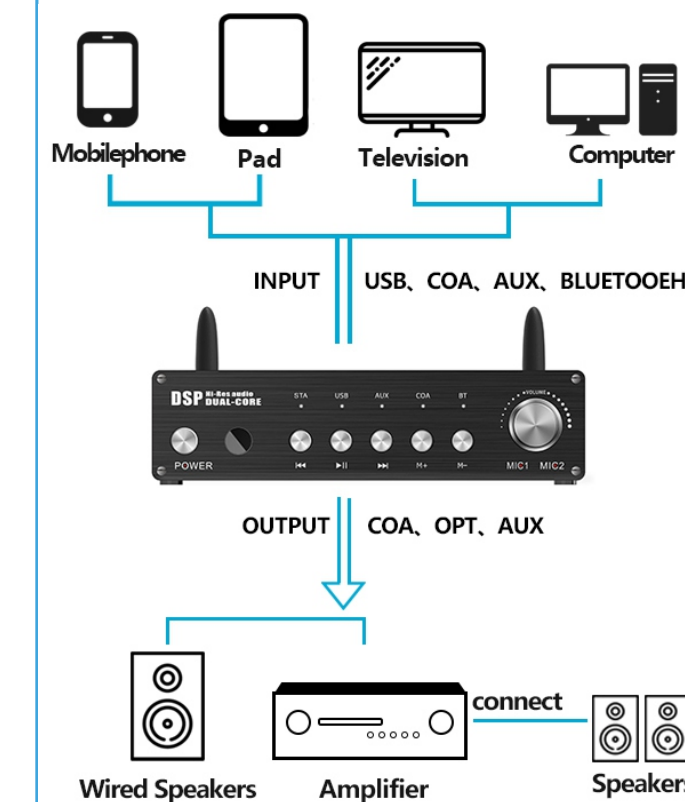
- 1: Fiber optic output
- 2: COA coaxial output
- 3/4: AUX left and right outputs
- 5: COA coaxial input
- 6/7: AUX left and right inputs
- 8: USB input
- 9: DC-5V power port

• Microphone



HI- Connectivity Receiver MIC2
LO- Connectivity Receiver MIC1

• Device Connection



Product Warranty

Model Name: H2/H2a

Inspector: 001

Inspection Conclusion: Qualified

MAC Code



Warranty description:

1. The warranty period of this product is 1 year from the date of sale.
2. The company will provide you with high-quality after-sales service.
3. If the product is damaged due to human factors, the company will charge a repair fee when repairing.
4. Please keep this warranty card properly. The company will use the MAC code as the basis.

Sold by Ldxtechs

Contact us: webestservices@outlook.com

FCC WARNING

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 20cm distance between the radiator and your body: Use only the supplied antenna.