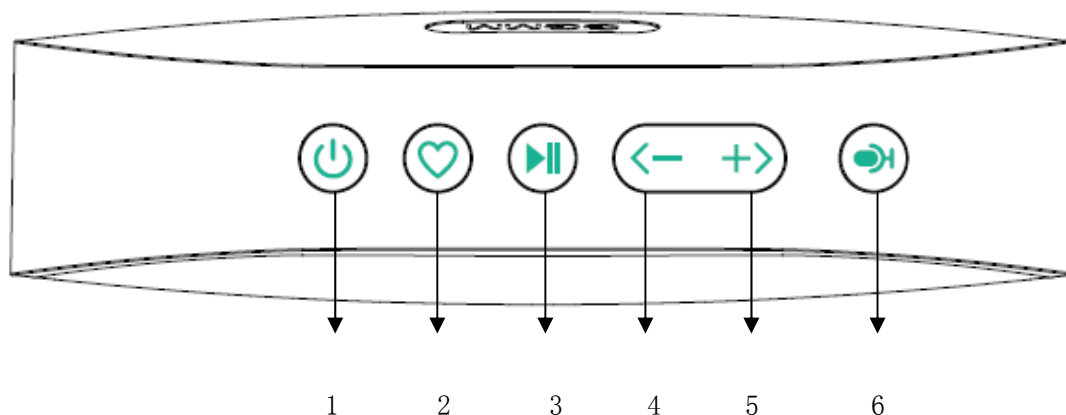
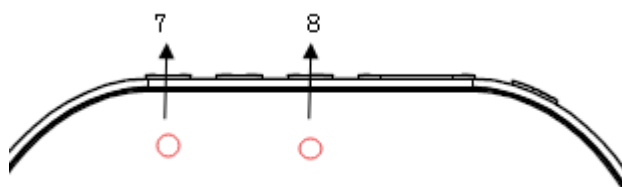


E2-200 user manual

Control Panel



1. Power Button:
Press and hold for 3 seconds to Power on/Power off
Short press for Mode switch
2. Preset Button:
Press and hold for 3 seconds to set the current channel to your presets.
Short press to switch between your presetted channels.
3. Play/Pause Button
4. Volume Down / Last Button
Short press to volume down.
Press and hold for 3 seconds to switch to last song.
5. Volume Up / Next Button
Short press to volume up.
Press and hold for 3 seconds to switch to next song.
6. Talk Button:
Select Wi-Fi Mode, login your Amazon account in "GGMM-E Series" APP, short press it to talk to E2.
Select Bluetooth Mode, when there is an incoming call, short press it to answer or hang up, long press button to reject .



7. Power Indicator Light:
Flashing: Charging
Always on: Charging completed

Always automatically blink slowly: Battery capacity is less than 25%

Check the battery capacity when power off:

Blink slowly for 4 times: Battery capacity is 75%~100%

Blink slowly for 3 times: Battery capacity is 50%~75%

Blink slowly for 2 times: Battery capacity is 25~50%

8. Mode Indicator light

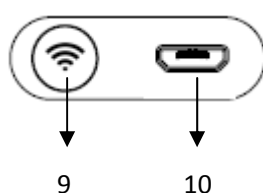
Blue flashing: Waiting for Wi-Fi connected

Blue on: Wi-Fi connected

White flashing: Searching for Bluetooth

White on: Bluetooth connected

Back Panel



9. Wi-Fi Connection button

Under Wi-Fi Mode:

Short press to connect to Wi-Fi

Press and hold for 5 seconds to restore factory settings


Under Bluetooth Mode:

Press to unpair the current Bluetooth device, and reenter the Bluetooth search status

10. Power interface

Wi-Fi Connection Mode

Step 1: Take out E2 unit and its accessories, connect to power adapter to automatically

power on, or press and hold the Power button  for 3 seconds to power on, and make sure E2 is in Wi-Fi mode (blue LED indicator blinks).

Step 2: Download and install the APP “GGMM-E Series” from App Store or Google Play Store, you can also scan the QR codes to install the App.




Step 3: Turn on Wi-Fi in the Settings of your smart device, select your Wi-Fi network and input the password. Open the APP of “GGMM-E Series”, set the networking according to prompts on the APP interface, Wi-Fi is successfully connected when blue LED of E2 is

always on.


Use Amazon Voice Service


Alexa is Amazon's cloud-based voice service. Ask Alexa to play music, hear the news, check weather, and more. To use, link your Amazon account in the "GGMM-E

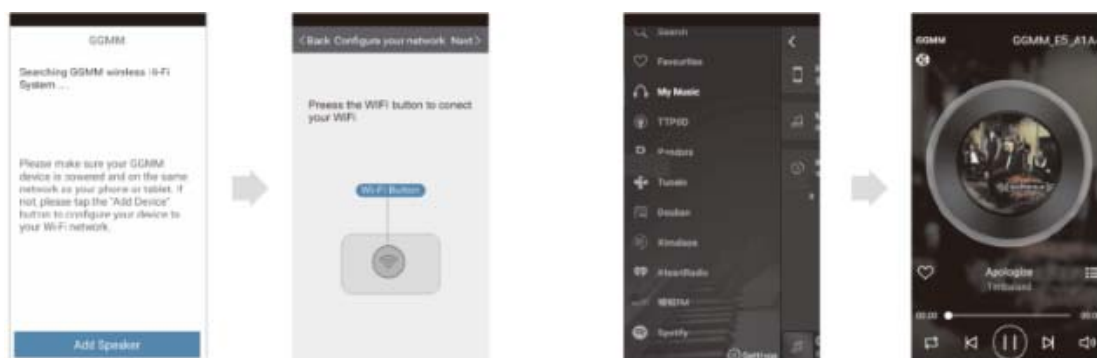
Series" App. Once linked, press the talk button  and wait for the tone. Then talk directly to your E2. See the Things to Try card to explore what you can do with Alexa.

Use "GGMM-E Series" APP

Select the sound source you like from "GGMM-E Series"APP to play your music. (Some sound sources are only for registered members).


Press and hold  button during music playing to set the current channel as a preset channel (Six channels can be preset, some sound sources don't support preset function, and you can check the preset channels by clicking "Preset Content" in App). After preset


channels, short press  button to play any preset channel. When the E2 automatically connects to your Wi-Fi after it powers on, it will automatically play the last channel you played before. When your E2 is connected to Wi-Fi, you can control your E2 to play music by pressing the buttons on control panel without operating the mobile phone.



AirPlay playing





After the E2 connects with the network successfully, you will be able to use AirPlay to play music wirelessly.

iOS 10 Users: Swipe up from the bottom of your screen to open "Control Center", swipe horizontally to find the "Now Playing" screen, tap , select "GGMM_E2_XXXX"

iOS 9, iOS 8...Users: Swipe up from the bottom of your screen to open "Control Center", tap , select "GGMM_E2_XXXX".

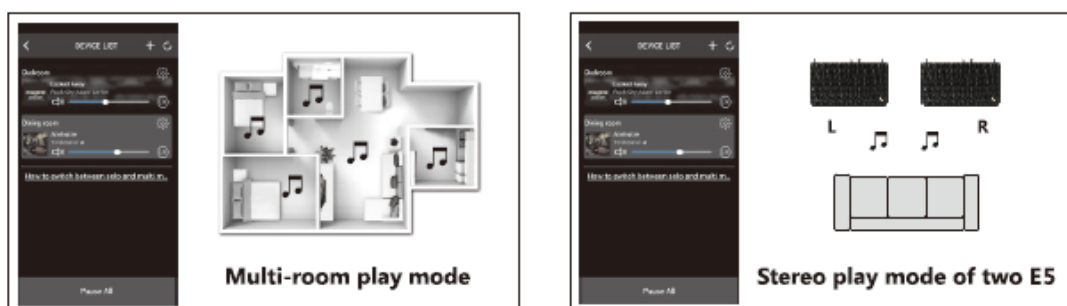
Android DLNA playing

After E2 is connected to the network, to use DLNA connection, please open the music player app with DLNA function on your mobile phone or tablet, click the icon on the playing interface and select your E2 for music playing.

Push icon examples:			
Samsung 	HTC 	Sony 	Huawei 

More functions

*Multiple E2 can be added by “GGMM-E Series” APP, set as Multi-room Play Mode; two E2 could be set as Stereo Play Mode.



* E2 support software upgrading: When there is a reminder for software update, please connect to the power adapter for updating. During the update, please don't unplug the power adapter.

*After connecting to your Wi-Fi network, the E2 can act as a Wi-Fi extender, which can enlarge your Wi-Fi network coverage area.

SSID: GGMM_E2_XXXX Password: ggmm123456it is suggested to change password in the APP settings.

Remarks:


*If your Wi-Fi password is changed or E2 is moved to another network environment, you will need to reset the Wi-Fi connection and go through the setup process again.

*Please make sure the Wi-Fi you use has 2.4Ghz frequency, E2 Speaker does not support the 5.0Ghz Wi-Fi frequency.

*It is suggested not to connect your router with multiple devices to avoid occupying too much bandwidth.

*Please don't use the device in a complicated Wi-Fi network environment (Such as office, hotel, bridge connection of multiple routers, or too many routers around) or it may result in unstable connection, stuck playing, connection failure, not available for use, etc.

Bluetooth Connection Mode

Press the Power Button  to switch E2 to the Bluetooth mode, white LED blinks. Open Bluetooth settings of the device (such as a smart phone, tablet PC, PC, Mac, etc.) and connect with GGMM_E2 for music playing.

Remarks:

* When E2 is not connected to the power adapter, it will automatically power off if there is no music playing or other operation for more than 30 minutes.

Main Specification

Product list: E2 Speaker X 1 pc, USB power cable X 1 pc, User Manual X 1 pc , Warranty Card X 1 pc, Things to Try Card X 1 pc

Rated power:6W

Frequency response: 80~20KHz

Signal-to-noise ratio:≥80dB

Power supply: 5V, 1A

Input connections: Wi-Fi ,Bluetooth

Dimensions (L x W x H):127mm*82mm*28mm

Weight: 236kg

Bluetooth Version:4.2

Bluetooth transmitter frequency range:2.402GHz – 2.480GHz

2.4G Wi-Fi transmitter frequency range:2.412GHz – 2.462GHz

2.4G Wi-Fi network compatibility:IEEE 802.11b/g/n

All brand names and trademarks are the properties of their respective companies.

Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

FCC Statement:

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.

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.

Caution: Any 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 transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.