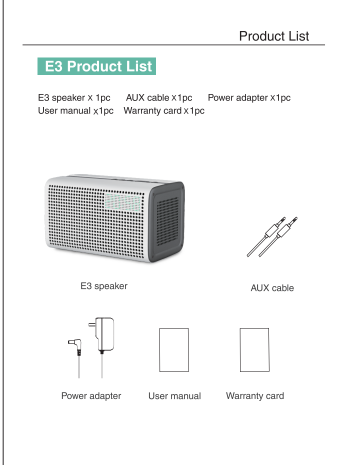
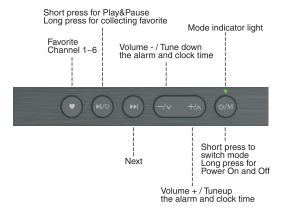


# Setup Guide









# Mode indicator light:

Wi-Fi	Waiting for internet connection (No connect Wi-Fi)		Blue on: Internet connected	
Bluetooth	White slow flashing: Searching for Bluetooth	White on: Bluetooth connected		White quick flashing: Bluetooth pairing mode
AUX	Green on: AUX in mode			

# A Note:

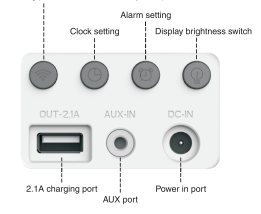
(1)Press the button to choose from Channel 1 to 6.

(2)Long press the button can add current Channel to favorite channels.

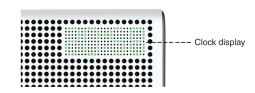
#### **Function Introduction**

#### Il Control back panel

Wi-Fi connecting button (Short press to connect internet/ Long press 5 seconds to factory reset)



#### III Front panel



#### Function Introduction

# Clock/Alarm/display settings

# 1.Clock setting

The clock of E3 should be set manually. Press ( ) button once and the hour flashes, press 🕶 🖦 button to adjust the hour; then press button again and the minute flashes, press w button to adjust the minute, wait for 8 seconds until the settings complete.

#### A Remark:

E3 can auto save the clock time for about 36 hours when it is out of power, so we suggest that don't let the speaker out of power for more than 36 hours.

#### 2.Alarm setting

Press 🗓 button to start alarm function and display OFF; press 🗓 button again so that the hour flashes, and press 🕶 🖶 button adjust the hour; press 🗇 button again so that the minute flashes, and press button adjust the minute; wait for 8 seconds until the settings complete.

# 3.Display brightness settings

Clock display light is on when E3 is powered on, you can press the brightness button to turn off the clock display, and press the brightness button again to turn on the clock display.

# Wi-Fi setting

# Wi-Fi connection mode setting

#### Step 1: Power on

Connect to the power adapter, the speaker power on, the blue light flashes and the system enters Wi-Fi mode.

#### Step 2: APP downloading

Download and install GGMM E series APP, set the internet working according to the APP prompts.

Apple/Android devices can scan below QR code to install APP, or manual search "GGMM E series" in apple store or Google play.





#### A Note:

- 1. After speaker connect to family router, it will become a router repeater (SSID: GGMM\_E3\_XXX Password: ggmm123456), recommend to change the password in APP setting.
- 2.If the router password was changed or the speaker has been removed to another internet environment, you have to reset the Wi-Fi connection.
- 3. Avoid using the speaker in a complicated public Wi-Fi network environment (e.g., office, airport and hotel), as this may lead to an unstable connection (play buffer, connection failure, etc.)

### Wi-Fi setting

#### Step 3: Wi-Fi connecting

Open GGMM E series APP, connect to the wireless internet according to the prompts on the APP interface, the mode light will turn blue and the Wi-Fi is connected.



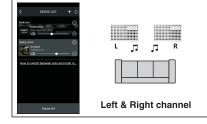


Wi-Fi setting

#### More functions:

Add multiple E3 speakers by GGMM E series APP to realize the multi-room play and Left & Right channel play.





#### A Note:

1. The speaker can play channel 1 to 6 without cell phone control after connected to internet. It will play the last channel when re-connecting internet. 2. The music can be played not only by APP, but also by Airplay/DLNA.

# Other Mode Setting

# Other connection mode

# 1.Bluetooth connection

Press mode switch button, the white indicator light flashes and the speaker enters Bluetooth connection mode; open the Bluetooth setting of the device, open to player to play music after successfully connected to GGMM\_E3.



#### 2.AUX connection

Press mode switch button, the mode light will turn green, and it is now in AUX mode, devices (such as smart phones, tablet PCs. PC. Mac. etc.) can connect to the speaker via AUX cable. open the player of the device to play music.

#### A Note:

The speaker will enter standby mode after 30 minutes without music play in Bluetooth and AUX mode.

#### 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

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

- -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
- -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

www.ggmm.com

Designed by GGMM Irvine · Leipzig Hong Kong· Shenzhen



