

## LED 无线音箱

### XM-G69/XM-G69 Pro



#### 一、按键操作使用说明书

- 1①长按 2 秒：开机/关机，短按：LED 灯效换模式转换。
- 2②短按：MP3 模式为上一首歌曲，长按：音量减。
- 3③短按：MP3 模式为下一首歌曲，长按：音量加。
- 4④短按播放/暂停，长按：照明灯亮，照明灯熄灭。
- 5⑤时钟设置：短按进入时间设置（进入设置后，短按⑤键选择小时/分钟设置）



#### 二、闹钟设置：

- 1 .长按⑤进入闹钟模式，（进入闹钟键选择小时/分钟 设置）单击“+”调整数值。
- 2 .⑤时钟键可设置时间切换 12/24 小时制，AM . 上午，  
•PM . 下午。
- 3 .闹钟模式（长按⑤可设置闹钟，铃声切换设置，单击 调整数值。
- 4 .进入闹钟模式，双击⑤按键，关闭闹钟。

#### 三、歌词显示

- 1 带歌词显示屏方案，开机后手机连接蓝牙，播放音乐时，歌词会同步显示。
- 2 .TF 卡内容 MP3 歌曲也需要带歌词，显示屏才会自动适配

#### 四、主要功能

1.TF 卡槽，插入带 MP3 音频类文件自动切换到 TF 模式。2. 蓝牙名称：XM-G69，手机打开蓝牙，搜索点击连接 3. 供电方式：Type-C 5V 充电口和内置电池，充电时亮 红灯，充满后红灯熄灭。

#### 产品技术参数

输出功率：5W  
频率范围：2402MHz - 2480MHz

#### 声明及注意事项：

- 1 .请在任何时候注意静电防护。
- 2 .请勿挤压、扭曲或拆解板卡。
- 3 .请确保接线正确。
- 4 .装配和维修时请确保主板已断电，不得通电维修和装

# LED wireless speaker XM-G69/XM-G69 Pro



## 1. Key operation user manual

1. Long press for 2 seconds: power on/off, short press: LED light effect switching mode.
2. Short press: MP3 mode is the previous song, long press: volume decreases.
3. Short press: MP3 mode for the next song, long press: volume up.
4. Short press to play/pause, long press to turn on the lighting and turn off the lighting.
5. ⑤ Clock setting: Short press to enter the time setting (after entering the setting, short press the ⑤ key to select the hour/minute setting)



## 2. Alarm settings:

1. Long press ⑤ to enter alarm mode, (enter the alarm key to select hour/minute settings) click "I" "▶" "▶" to adjust the value.
2. ⑤ The clock key can be used to set the time switch between 12/24 hour system, AM 'morning' / PM 'afternoon'.
3. Alarm mode (long press ⑤ to set an alarm, switch ringtone settings, click "I" "▶" "▶" to adjust the value.
4. Enter alarm mode, double-click button ⑤ to turn off the alarm

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.

## 3. Lyrics display

1. With a lyric display solution, when the phone is turned on and connected to Bluetooth, the lyrics will be displayed synchronously when playing music

2. TF card content MP3 songs also need to have lyrics in order for the display screen to automatically adapt and display.

## 4. Main functions

1. TF card slot, automatically switches to TF mode when inserting MP3 audio files.
2. Bluetooth name, XM-G69, open Bluetooth on the phone, search and click to connect;
3. Power supply method: 7type - C 5V charging port and built-in battery, with a red light on during charging and a red light off when fully charged

## Product technical parameters

Output power: 5W

Frequency range: 2402MHz -2480MHz

## Declaration and precautions:

1. Please pay attention to electrostatic protection at all times.
2. Do not force, twist or disassemble the board.
3. Please ensure that the wiring is correct
4. During assembly and maintenance, please ensure that the motherboard is powered off and not powered on for maintenance and assembly.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction