

# Wireless Speaker

User Manual



# CONTROL PANEL



**Flame**

Light on/Off/Cycle Modes



**Power**

Turn the Speaker On/Off



**Bluetooth**

Party Sync Mode On/Off



**Plus**

Next Song/Volume Up



**Minus**

Last Song/Volume Down



**Play/Pause**

Play/Pause the Song



**Battery**

Charging indicator

# QUICK START

## Speaker

1. Power on the (⏻)
2. Connect to a Bluetooth enabled device
3. Begin listening!

## Light

Modes: Flicker / Pulsing / Solid

- Single click the Flame (🔥) button to turn on & cycle through the modes & turn off.

## AUTO SYNC UP TO 100 SPEAKERS

**THE PARTY SYNC**  
TECHNOLOGY



The following are the detailed operation steps:

### I. Connecting a single speaker to a mobile phone

1. Please long press the power button of the speaker first. At this time, the function button indicator light is always on, which means that the speaker is working properly.

2. Turn on the Bluetooth function of the mobile phone and search for devices. If there are multiple devices, find the speaker named "SY126" and click to connect. When connected, the speaker button light flashes, indicating that the connection is successful. At this time, the mobile phone can transmit audio signals to the speaker via Bluetooth for playback.

## II. Connecting multiple speakers and connecting with mobile phones

1. When connecting multiple speakers, turn on the power of all speakers at the same time, and the button light is always on. These speakers can be automatically connected without operating the Bluetooth button.

2. Then use the mobile phone to search for devices. If multiple devices named "SY126" appear, click one of them to connect. After the connection is successful, the button light of the host speaker flashes, and the button light of the auxiliary speaker is always on. In this way, the mobile phone can control the entire multi-speaker system for audio playback and transmission through the host speaker.

## III. Change the parent speaker and connect it with the mobile phone

1. If you need to select another speaker as the host, first remove the currently connected "SY126" device to ensure that it can be connected to the new host.

2. Then search the device again and find "SY126" again, because multiple speakers have the same name.

3. Finally, click one of the "SY126" connections, and the newly selected speaker will become the host and successfully connect to the mobile phone.

During the entire connection process, please note:

- 1). Make sure the Bluetooth function of the mobile phone is turned on normally and can be discovered;
- 2). Make sure that the speaker has sufficient power to ensure a stable connection;
- 3). If you encounter problems with the connection, try restarting the phone and speaker or checking whether the speaker settings are correct

### • Tip: Disconnecting Speakers

- (1) Single click the Bluetooth (⌘) button on any Child speakers to disconnect from the Parent, click the Bluetooth (⌘) button again to reconnect.
- (2) Single click the Bluetooth (⌘) button on Parent speaker to disconnect all Child speakers, click the Bluetooth (⌘) button again to reconnect.
- (3) The buttons on the Parent speaker can control all Child speakers except the Light button.

### • Tip: Indicating the Parent Speaker

When multiple speakers are connected the LED lights of the control panel will slowly blink to indicate which speaker is the Parent.





# **TROUBLESHOOTING**

## **Connecting To Bluetooth**

If " SY126 " does not show up in your Bluetooth menu, try:

- Turning the device's Bluetooth off, wait 15 seconds, then turn it back on.
- Turning the " SY126 " off, wait 15 seconds, then turn it back on.
- Forget "SY126" from all other near-by mobile devices.

## **Sound Quality**

If the audio being streamed to " SY126 " is skipping or has poor sound quality, try:

- Moving the Main " SY126 " closer to the connected device.
- Moving all paired " SY126 " Speakers closer to the Main Speaker.
- Checking for interference between the device and the Main Speaker (walls, metal structures , ect).

# LISTENING

Audio can be adjusted from the Control Panel or directly on your device.

- **Plus(+)**

Single click = next song  
Press and hold = volume up

- **Minus (-)**

Single click = restart song  
Press and hold = volume down

# BATTERY

When charging, the white grid in the middle of the speaker control panel will light up red, and will light up blue when the battery is full;

It is recommended to charge the speaker before each use until it lights up blue to indicate charging is complete, in order to achieve the longest playback time.

To charge, connect the included Type-C to USB cable (you can also use a mobile phone Type-C charging cable) to the USB output for charging.

Charging time: 5-6 hours.

## TECH SPECS

Pairing Name: SY126

Version: 5.3

Pairing Capacity: Up to 100Speakers

Water Resistant: IPX6

Battery Type: Li-Ion 3.7 V DC 2,000mAh

Recharging Time: 5-6Hours (from 0%)

Type-C Input: 5V/1A

Playtime: Up to 12Hours

•varies by audio volume and light brightness.

Max Output Power: 10W

Transmission Distance: 50ft

RF Frequency: 2.40 GHz-2.48 GHz

Drive Unit:  $\Phi$ 57mm

Impedance: 4 ohm

Sensitivity: -85dBm

S.P.L.: 95 dB

Dimensions: 7.4"x 3.9 "

Weight: 1.25 lbs



## 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.

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