

# User's Guide

cowin



Bluetooth Speaker



iChocolate PRO



Shenzhen MeiDong Acoustics Co., Ltd.



ROHS



# Contents

1. Introduction .....	2
2. Function Profile .....	3
3. Installing APP .....	4
4. Connecting speaker under WiFi mode .....	5
5. Mode Switch .....	7
6. Bluetooth connection .....	7
7. Cable connection .....	9
8. Charging and LED Indicator Light .....	9
9. Product Care .....	10

Please read the following safety warnings and precautions before using your device.

# **1. Introduction**

---

Thank you for purchasing the iChocolate Pro - WiFi speaker, the entirely new concept. It is totally different with Bluetooth speaker and traditional speaker: One or more pieces speaker can be connected with your smart device via router to play same music or different music at the same time.

## **Specification**

### **iChocolate Pro**

Output Power: 15W

S/N: >75dB

Frequency range: 80Hz-20KHz

Power supply: Lithium battery or USB cable

Function Spec: WiFi, Bluetooth, Microphone, Line-in

Supported Device: iPhone, iPad, iPod touch, Android Smartphone and Tablet, Window PC etc.

Support Mode: Network Connection, Direct Connection, Bluetooth Connection, Cable connection

Size: 256.0mm x 80.0mm x 103.5mm

Rechargeable battery with charging option from USB cable

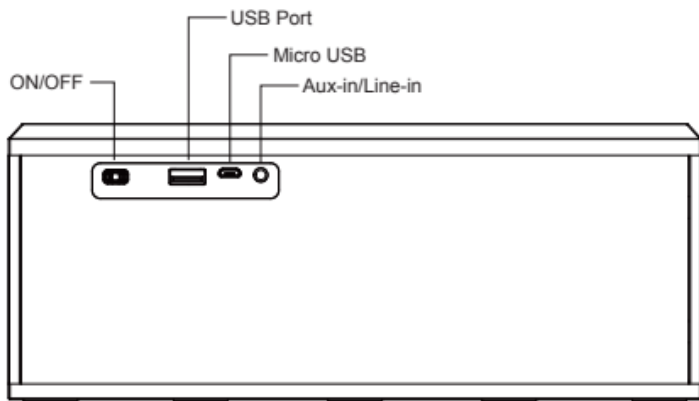
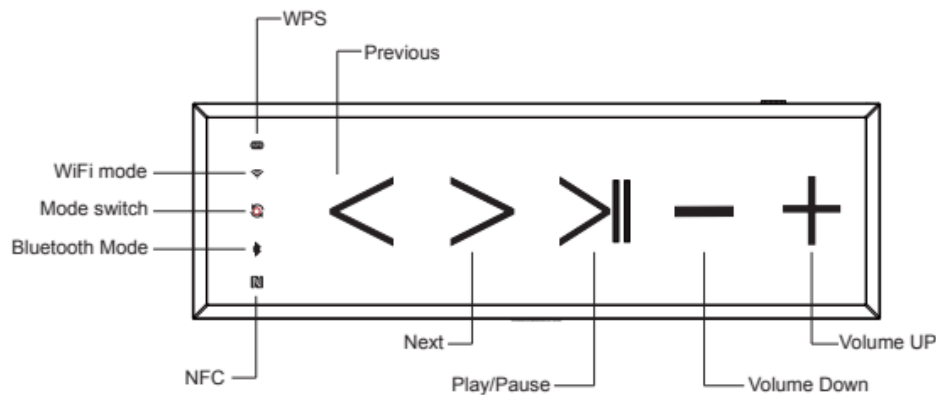
### **Operating Range:**

Wifi mode: operating range up to 30 meters

Bluetooth Mode: operating range up to 10 meters

## 2. Function Profile

---



### **3. Installing APP**

---

**APP for IOS system (iPhone, iPad etc):**

Search “MUZO” in Apple store, and install



**APP for Android system(Samsung etc):**

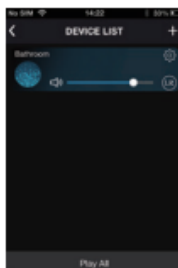
Search “MUZO” in Google play, and install



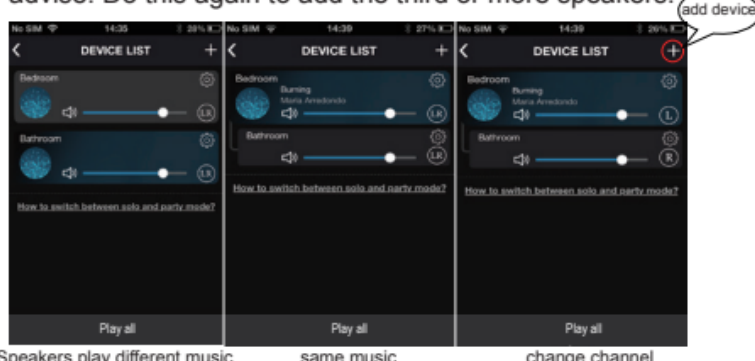
## 4. Connecting speaker under WiFi mode \_\_\_\_\_

### A. Network Connection

- Enter WLAN setting of your device, and connect your network
- Turn on the speaker, you will see blue light (please kindly wait, it takes around 8s to turn on WiFi function)
- Enter our APP; click “Add Device” to connect speakers with your network:
- Press WPS on the speaker, you will hear “WiFi Searching”, then click “next” on APP
- Click or slide right to play online music or downloaded music as you want



- Add more speakers: press “+”(on right top of APP), then follow the APP advise. Do this again to add the third or more speakers.



- Click the setting key " " in APP to rename the speaker or other setting

## B. Direct Connection

(This is used when there is no network, such as outdoor activity)

- Turn on the speaker, you will see blue light 
- Enter WLAN setting of your device and turn on WLAN
- Search the WiFi name of speaker "WiFi Speaker", connect.
- Enter APP, play music or add more speakers

Remarks: The first speaker you connected just like the router, if you turn off the speaker, other speakers will be disconnected. If you turn off other speakers, the rest ones remain work.

### The possible reasons of failure of adding devices:

1. The most possible reason is that your smartphone connect with the WiFi router which is ~~G~~ G, then device can't receive the request of connection sent from smartphone.
2. If you have a band router (2.4G), please set the 2.4G password , then maybe connectable, maybe not, depends on the routers.
3. If the router set Enterprise WPA will fail to connect, as we don't support Enterprise WPA.
4. Belows setting on router will also result in failing to add device:
  - a) If the IP address is assigned statically
  - b) If there is MAC address limitation, only specific MAC address could connect
  - c) The router is hide
5. Some routers has maximum connection, when exceed the maximum, will fail to add device.
6. Network is too bad, may be successful after trying many times.

## **5. Mode Switch**

---

When turn on speaker, it will be WiFi Mode automatically

1. The first time press “”, it will turn to Bluetooth mode
2. The second time press it, will turn to Line-in mode
3. The third time press it, will turn to WiFi mode

Each time press the switch key “”, mode will change as above steps.

## **6. Bluetooth Connection**

---

Press mode switch key“”to change the mode from WiFi to Bluetooth . Then will see blue light“” flash . The speaker is in Bluetooth mode and waiting for connection.

1. Navigate the Bluetooth function of your device (Select “Set Up” Bluetooth or turn “ON” Bluetooth)
2. Select “Search” or “Discover” devices
3. Select Bluetooth “iChocolate”
4. If required, type the password or PIN 0000

After completing the steps above, a message on your device will appear confirming that your device is now paired/connected.

In case of unsuccessful pairing, turn off the speaker and restart it.

## **6.1 NFC Connection**

---



NFC: Near Field Communication, is a set of standard for smartphone and this speaker to establish Bluetooth radio communication with each other by touching them together or bringing them into close proximity, usually no more than a few centimeters.

Please activate the NFC function (subjects to device own setting) function of your Bluetooth device. Bring your Bluetooth device close to speaker, as above picture.

Bluetooth device will ask you whether you want to pair the speaker, confirm by "Yes" or "OK", then the pairing process is completed.

## **6.2 Microphone Usage**

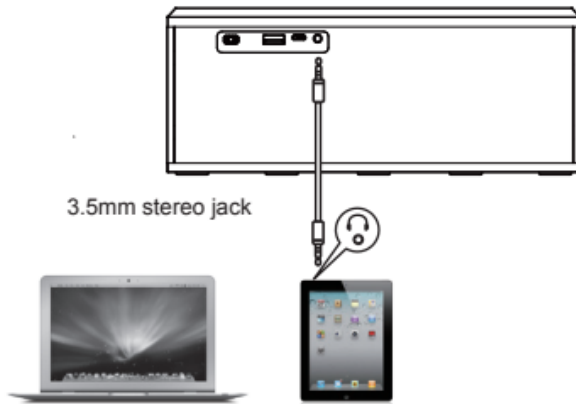
When a phone call comes in, you could talk through the microphone on speaker.

Tips:

When you make a call from your mobile phone the call will (subject to phone settings) automatically transfer to the speaker.

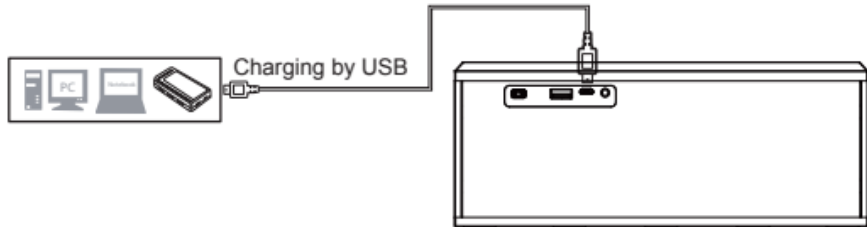
## 7. Cable connection (Line-in) ---

Use provided audio cable as below to connect with speaker:



## 8. Charging and LED Indicator Light ---

Built-in lithium battery can be charged by Micro USB cable, see below picture:



The indicator light status display as below:

	LED Display	Light Indication
	Blue light stable	Under WiFi mode
	White light	Under Line-in mode
	Red Light Flashing	Low power
	Red Light Stay solid	Charging
	Red Light off	Charging finished
	Blue light Flashing	Under Bluetooth mode and waiting for connection
	Blue light solid	Bluetooth connected

## 9. Product Care

---

Your device is designed to be durable, but as an electronic device, it must be treated carefully. Putting unnecessary pressure on it or striking the device against other objects may cause damage:

- Do not drop, crush, bend or apply excessive force to the device.
- Do not expose your device to moisture, extreme or prolonged heat, cold, humidity, or other adverse conditions. Avoid storing it in damp, humid or wet places. It is not waterproof.
- Clean the unit with a soft cloth or damp chamois leather. Never use solvents.
- The unit can only be opened by qualified person.
- This device contains magnets. Keep magnetic field sensitive products such as credit cards and video screen away from this device to avoid damage or malfunction

## FCC Information and Copyright

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.

### 15.19 Labelling requirements.

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.

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**FCC RF warning** statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.