





Installation of your MRB1

- 1. Plug the Power Supply to the wall outlet and connect it to the MRB1. MRS1 will be able to connect even if the MRB1 is switched off.
- 2. Plug each Power Supply to the wall outlet and then to the MRS1. Switch the MRS1 on. In a same set, MRB1 and MRS1 are already associated together.
- 3. The music player must be connected to the MRB1 via Bluetooth® or 3.5 jack, Select play on your device. Music will be heard on all active speakers. Even if the MRB1 is switched off, music will still stream to

Pairing MRB1 to a Bluetooth® device

- 1. Once the MRB1 is powered, the On/Off button is blinking blue. Access the Bluetooth® menu of your phone, turn on its Bluetooth® function, then execute a Bluetooth® search to find the "MRB1".
- 2. When the phone displays the list of Bluetooth® devices, select
- 3. If the phone asks for a pin code or a password, enter "0000" and press OK.
- 4. When pairing is successful, a connection beep is heard. When streaming, MRB1 LED is steady blue and MRS1 are steady green (orange or red if the signal is low or too weak).

Multipoint (2 devices simultaneously)

The MRB1 can simultaneously connect to 2 phones / devices. To pair the 2nd phone / device, please refer "Pairing MRB1 to a Bluetooth"

Important note: The MRB1 can't connect more than 2 devices at a time, please disconnect other device prior to pair a new one.

Installing MRB1 application on your device

This MRB1 may be used directly, but an application to control each speaker can be installed on your device.

- 1. Search for "MRB1" on the Google Play Store / App Store.
- 2. Install the application on your device.

Using MRB1 application as music controller

- 1. Open your MRB1 application on your phone.
- 2. Once it is connected, you can control MRB1 and MRS1 volume, equalizer, On/Off speakers, assign speakers as left, right, or single mode and change speaker label.

Note: Make sure that your device is paired and connected already to the MRB1.

Multipoint music streaming

When the MRB1 is connected with 2 phones, it can alternately play music from each phone. If MRB1 is playing music from the 1st phone, simply press "pause" on the music player menu and on the 2nd phone press "play"

Distance between MRB1 and MRS1

The maximum range could reach 10 meters in open field, but it could be reduced with the presence of obstacles such as walls, furnitures, metal

The receive signal strength will be displayed by the indicator on each MRS1 during streaming:

- Green = strong signal.
- Orange = weak signal, you could experience some audio
- dropouts.
- Red = too weak signal.

Note: The range between your phone/device and the MRB1 is up to 10 meters (Bluetooth® standard).

Connecting a non Bluetooth® A2DP Mp3 player directly to the MRB1 via 3.5 Jack line in cable

Only the MRB1 can be connected via cable.

Plug the 3.5 jack line in cable to the MRB1 and make sure the MRB1 is in standby mode (no A2DP streaming). Music played on your Mp3 player/device will automatically be heard on the MRB1 and MRS1, LED is steady green

Note:

- You must pause any Bluetooth/A2DP music streaming before the line-in music can be heard on the speakers.
- The application is only usable on Bluetooth® connected devices.

Add MRS1 speakers

- 1. Plug the Power Supplies to the wall outlets and connect them to all the speakers. The MRB1 LED is blinking blue.
- 2. To associate additional MRS1, put the MRB1 speakers (MRB1 and additional MRS1) in pairing mode (long press 2 seconds power On/Off button). On/Off indicator will alternately blink red/blue.
- 3. Pairing is successful between MRB1 and MRS1 if all MRS1 On/Off button indicators are steady green and MRB1 is blinking blue, the MRB1 is ready to use.

Note: In a same set, MRB1 and MRS1 are already associated together. You don't need to proceed the "Add MRS1 speakers".

Correct Disposal of This Product

(Waste Electrical & Electronic Equipment)



(Applicable in the European Union and other European countries with separate collection systems). This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life. To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product, or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

Federal Communications Commission (FCC) Statement

You are cautioned that changes or modifications not expressly approved by the part responsible fo compliance could void the user's authority to operate the equipment

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 of 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 receiver is
- Consult the dealer or an experienced radio/TV technician for help

Operation is subject to the following two conditions:

- I) This device may not cause interference and
- 2) This device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with ECC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter

Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Euro-CB is under license. Other trademarks and trade names are those of their respecti

MRB1

QUICK START GUIDE

The MRB1 is a wireless speakers package composed of a MRB1 speaker

The MRB1 is multipoint, you can connect 2 Bluetooth® phones/devices simultaneously.

You can enjoy music from any musical internet website or from device's music library (phone, tablet, computer, portable laptop or music player) supporting A2DP Bluetooth® profile. You can also use the 3.5 jack input line on the MRB1.

The MRB1 app allows to ajust the volume of each connected speaker, to activate/deactivate, change speaker name.

www.multiroom.com









Specifications

Bluetooth® compliance

Bluetooth® version 4.0 Bluetooth® low energy

Supported Bluetooth® profiles

- A2DP (Advanced Audio Distribution Profile)
- AVRCP (Audio Vidéo Remote Control Profile)
- Streaming music
- Multipoint (2 phones/devices connected simultaneaously)

Phone to MRB1 operating range

10 meters (standard Bluetooth®)

MRB1 to MRS1 operating range

- Up to 10 meters in line of sight

Fréquency

2.4 GHz

Audio features

- Up to 5 speakers (one MRB1 / four MRS1)
- 30 Watts RMS per speaker (60 Watts RMS for one MRB1 and one MRS1)
- Bass reflex system
- Compatible with all phones, PC, laptop, tablet or Mp3 A2DP Bluetooth® player
- Jack 3.5 mm auxilliary input for non Bluetooth® A2DP Mp3 player, iPods or computers

Dimensions

- MRB1: 318 x 198 x 145 mm

- MRS1: 145 x 198 x 318 mm

Weight

- MRB1: 2940 g

- MRS1: 2900 g

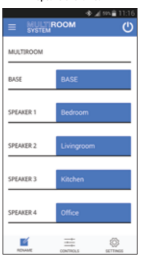
Rename Speakers



Volume setting



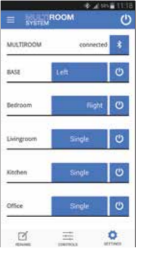
Speakers renamed



Equalizer



Left / Right / Single mode



Single mode

Stand-alone mode.

Stereo mode

- Left: assign left channel to a speaker.
- Right: assign right channel to a speaker.

On / Off speakers



Blue = On Grey = Off