



1. CONNECTING TO YOUR AUDIO



Use one of cables according to connector type of auxiliary audio input



When power on, LED on top side will blink then stop blinking in 25 seconds

2. CONNECTING TO YOUR ROUTER

1. Connect your Wi-Fi device to music receiver

Music receiver will be a temporary router during setting up. After this setting, it won't be shown on Wi-Fi list.



If Wi-Fi connection is unstable or disconnected by itself, turn off all relative options in Wi-Fi advanced setting on your device.

2. Give your Wi-Fi security information to music receiver

- Open your internet browser and enter 10.10.10.254 on address bar
- 1. Select your router
- 2. Input password
- 3. Press CONNECT
- Wait until music receiver reboot, LED will blink and stop in 30 seconds
- If you input incorrect password here, LED blinking won't stop, you should initialize music receiver and try again



3. SEND YOUR MUSIC

- AirPlay on Apple device (iOS 4.2 or above)



If you don't see AirPlay icon, check settings on your router (port 3689 must be open)

- DLNA on other devices

- DLNA function is implemented in most of smart devices
- But using DLNA function may be different for every device
- If you can't find how to use DLNA on your smart device, Download DLNA application in application store ex. BubbleUPnP for Android, PlayTo for Nokia



4. INITIALIZATION & OTHERS



Press and hold for 4 seconds until LED starts blinking (It may need 30 seconds to finish initialization)

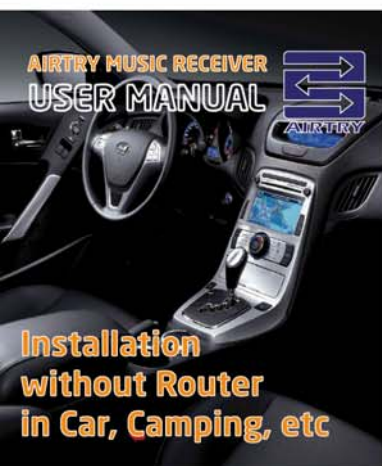
- Audio bypass function



If you already use your audio input in your audio system, you can use audio bypass function of music receiver by using audio-in slot of music receiver

- Prevent interruption during playing music

If you don't want to be interrupted by other devices in same Wi-Fi network, just turn on this function in music receiver settings



1. CONNECTING TO YOUR AUDIO



Your audio must have an auxiliary audio input to connect to music receiver

Use cigarette lighter adapter or USB port to power music receiver. Make sure that USB power current is higher than 600mA

When power on, LED on top side will blink then stop blinking in 25 seconds

2. CONNECTING TO YOUR DEVICE

Go to Wi-Fi setting and connect to music receiver which has no password to be connected



- If Wi-Fi connection is unstable or disconnected by itself, turn off all relative options in Wi-Fi advanced setting on your device
- Most of Android devices disconnect 3G or 4G service when Wi-Fi connected

Make your own Wi-Fi name and password (Optional)

- Open your internet browser and enter 10.10.10.254 on address bar
- 1. Press Car mode
- 2. Input any name
- 3. Input password

- Wait until music receiver reboot, LED will blink and stop in 30 seconds
- After changing Wi-Fi name and password, your Wi-Fi device can be connected with the same Wi-Fi security information that you input

3. SEND YOUR MUSIC

- AirPlay on Apple device (iOS 4.2 or above)



- DLNA on other devices

- DLNA function is implemented in most of smart devices
- But using DLNA function may be different for every device
- If you can't find how to use DLNA on your smart device, Download DLNA application in application store ex. BubbleUPnP for Android, PlayTo for Nokia



4. INITIALIZATION & OTHERS



Press and hold for 4 seconds until LED starts blinking (It may need 30 seconds to finish initialization)

- Pre-amp function

If your volume from auxiliary input is relatively low, you can turn on pre-amp function in music receiver settings

Specification

- Wi-Fi 802.11 g/n
- Wi-Fi Access Point Mode / Wi-Fi Client Mode
- Support Multi-Access from Multiple Devices
- Audio Bypass
- Firmware Update

AIRTRY Inc.
H404, HiTech-guan, Korea Polytechnics, 39-1, Gusan-dong,
Bucheong-gu, Incheon, Korea, 403-719
<http://www.airtry.com>

FCC Statement

FCC Part 15.19

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.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

RF Exposure Statement (2.1091)

FCC RF Radiation Exposure Statement: FCC RF Radiation Exposure Statement: This equipment complies with FCC RF Radiation exposure limits set forth for an uncontrolled environment. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.

This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

RF du FCC d'exposition aux radiations: Cet équipement est conforme à l'exposition de la FCC rayonnements RF limites établies pour un environnement non contrôlé. L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteurs sauf conformément à la FCC procédures de produits Multi-émetteur.

Cet équipement doit être installé et utilisé avec une distance minimale de 20cm entre le radiateur et votre corps.

Part 15.105 (B)

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.

Modifications not expressly approved by the manufacturer could void your authority to operate the equipment under FCC rules.