



Welcome to Firefly, the smallest and easiest Bluetooth music receiver to use with excellent audio quality in the world.

With Firefly, upgrading your car or home audio system to wireless can be done in one plug. You will be able to use your smartphone, tablet or even laptop (requires Bluetooth A2DP profile support) to playback any sound besides phone call to your audio system wirelessly.

Firefly is different from other Bluetooth music receivers not only in size, but also in craftsmanship design, excellent audio quality, optimized for car use, and with party mode support.

#### Excellent Audio Quality

Firefly support not only the basic SBC (Sub-Band Coding), but also the higher resolution AAC and MP3 format to deliver the original sound quality.

#### Optimized for Car

A noise isolation technology is implemented in the Firefly. This technology removes the power noise when Firefly is used in the car environment. Ensuring the sound you hear is pure.

#### Seamless switch between BT earphone and Firefly

Config the output preference on your iOS or Android device, and Firefly will be able to switch to BT headset for phone call, and Firefly for audio playback automatically.

#### Party Mode

Unlike most Bluetooth music receiver in the market that only supports one device connection at a time, **Firefly allows two different devices to connect to Firefly at the same time**. Now, you can take turns in playback without disconnecting the existing Bluetooth, when others also want to play music.

When the LED light is flashing, any device can be paired with Firefly (remain lit after paired). For the 2nd device to pair with Firefly, it requires the device to have had paired with Firefly before. Firefly can remember up to 8 paired devices.

When switching between devices for playback, it will take Android around 5sec to switch and 11sec for iOS.

#### Step 1. Plug-In Firefly to your Hi-Fi audio (Car)

Connect Firefly to car audio, with USB plug connect to a USB adapter for power supply, and 3.5mm audio plug to the corresponding audio jack.

##### Type A - Car audio both 3.5mm (AUX) and USB

Plug Firefly to the car audio, with USB plug to a USB adapter, and 3.5mm audio plug to AUX input.



##### Type B - Car audio with only 3.5mm (AUX) support

A cigarette lighter socket along with a USB car adapter as the power source for Firefly. Plug Firefly 3.5mm plug into the AUX input, and USB plug to the USB car adapter. You can use **Firefly car extension cable** to extend Firefly if the cable is too short.



#### Step 1. Plug-In Firefly to your Hi-Fi audio (Home)

##### Type C - Home Hi-Fi with RCA input

Use any USB AC adapter from used smartphone as the power source. A **Firefly home extension cable** is needed if your Hi-Fi does not support 3.5mm. Plug the Firefly USB plug into USB power adapter, and 3.5mm or RCA audio plug of the extension cable into your Hi-Fi system.



#### Step 2. Connecting to device via Bluetooth (iOS)

##### Connecting to your iPhone or iPad.

Go to **Settings > Bluetooth**. Turn on the Bluetooth and the scan for Firefly will start. Click on "Tunai Firefly" when it appears, and wait for 5 to 10 seconds to connect.



#### Step 2. Connecting to device via Bluetooth (Android)

##### Connecting to your Android Phone or Tablet

Go to **Settings > Bluetooth**. Turn on the Bluetooth and device will start to scan for Firefly. Click on "Tunai Firefly" when it appears, and wait for 5 to 10 seconds to connect.



#### Step 3. Start Playing

Congratulation! Now you can use your device to stream all audio (except phone call) to your Hi-Fi system. Enjoy!

#### 1-year Limited Warranty

A limited warranty is provided for Firefly against defects in materials and workmanship under ordinary consumer use for one year from the date of original retail purchase.

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

IMPORTANT NOTE: To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

#### FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The 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 communication. 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 user should not modify or change this equipment without written approval from Arich International Inc. Modification could void authority to use this equipment.