

# blafili CAR

## AUDIO RECEIVER

### Features

In-line Fuse Protection

Auto Reconnection (Timeout: 20s): 1. Must enable BT on BT transmitter device; 2. Powered On blafili CAR

Stereo RCA Output

Remote Trigger Output

Waterproof IP65 Rated

iOS and Android Compatible

Designed For All Elements Applications: Automobile Marine, Powersport & More

Not for Submersible use

Used for Streaming Music Only - No Mic for Hands Free Calling

No sleep / idle mode, no control button

### SPECS

BT v5.2

aptX Adaptive, aptX HD, aptX, AAC and SBC supported

Supported Profiles: A2DP and AVRCP

Input Voltage: 12 - 24V DC

Stream Current: 12mA

DAC SNR: 100.9 dBA

DAC THD+N: 93.5 dB

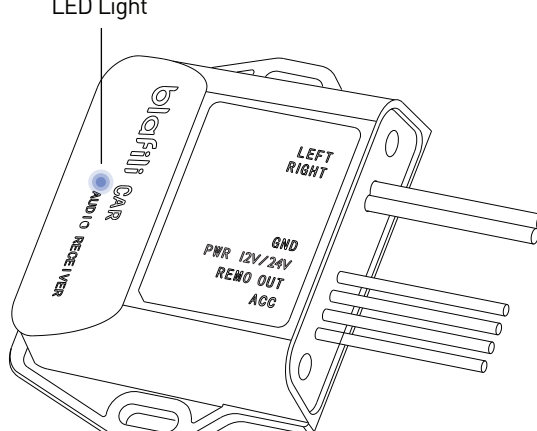
2Mbps supported

DAC Stereo Separation (crosstalk): 80 dB

Receive Sensitivity: -98dBm

Up to 100 ft / 30 m connection range (Class 1 support)

### View of blafili CAR



**LEFT and RIGHT:** Stereo RCA OUTPUT (Male)

**GND:** POWER GROUND (INPUT)

**PWR:** POWER +12V / +24V DC (INPUT)

**REMO OUT:** Remote Trigger (OUTPUT)

**ACC:** Accessory ACC (INPUT)

## LED Status

One BT device connected: solid blue

Two BT devices connected: solid pink

Pairing mode: flash blue and red alternately

Auto reconnection the latest paired BT device: slow flash blue (timeout: 20s)

### In The Box

- blaflili CAR Audio Receiver Main Unit
- User Guidance

## Basic Setup

### BT Pairing blaflili CAR:

1. Power on your blaflili CAR.
2. The LED will flash blue and red alternately while blaflili CAR is in pairing mode.
3. Navigate to your BT device's setup screen, find "blaflili CAR" and click / connect.
4. When paired successfully, the LED will illuminate solid blue.

## FAQs

### How many BT devices can blaflili CAR connect to at a single time?

Two BT source devices blaflili CAR can connect to at a single time. However, ONLY ONE can play at a time, you must pause the other.

### Here is the guide of **HOW TO PAIR TWO BT DEVICES**:

1. Power on blaflili CAR BT receiver.
2. Enable BT on the 1st device, search and connect to "blaflili CAR".
3. After pairing successfully, disable BT on the 1st device. blaflili CAR will enter pairing mode again.
4. Pair blaflili CAR to the 2nd device by the same way.
5. After pairing successfully, enable BT on the 1st device, click to connect "blaflili CAR" again.
6. Now 2 devices are connected to blaflili CAR. The LED will illuminate solid pink.

**blaflili CAR**

AUDIO RECEIVER

FCC Caution.

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.

FCC Radiation Exposure Statement:

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