



Home » Airfrex » Airfrex AIU2 Bluetooth Receiver User Guide The

Contents [hide]

- 1 Airfrex AIU2 Bluetooth Receiver
- 2 What's inside the box
- 3 How to Operate This Device
- 4 Pairing You Mobile Device
- 5 Optional Bass Boost Feature
- 6 Charging
- 7 This Receiver Supports Using while Charging
- 8 Specifications
- 9 NOTES ON ENVIRONMENTAL PROTECTION
- 10 FCC
- 11 Airfrex Lossless Series Bluetooth Adapters (Receivers and Transmitter)
- 12 Documents / Resources
 - 12.1 References

Airfrex

Airfrex AIU2 Bluetooth Receiver



What's inside the box

- Bluetooth Receiver x 1
- USB charging cable x 1
- Quick Start Guide x 1

How to Operate This Device

Power on this Bluetooth receiver

- 1. Single press the button
- 2. The Bluetooth LED indicator blinks Bluetooth and red
- 3. It is ready to be paired

Pairing You Mobile Device

- 1. Turn on the Bluetooth functionality on your mobile devices, mobile phone / iPad.
- 2. Search and select "AF Loss less" in your mobile device
- 3. Press AF Lossless icon in your mobile device to pair our Bluetooth receiver.
- 4. When device has connected to the Bluetooth receiver, the LED turns to solid blue.

Optional Bass Boost Feature

To Activate or deactivate the bass boost, please double click the button during music playing.

Butoon Feature	Procedure	
Turn ON	Single press the button	
Turn OFF	Long press the button	
Play / Pause	Single press the button to pause/replay	
Answer / End Phone	Single press the button	
Bass Boost Feture ON / OFF	In playing process, double click the button	

Charging

- 1. Plug the small end of the USB cable into the USB charging port of the adapter.
- 2. Plug the other end into a USB wall charger or computer that is powered on.
- 3. Normally it takes around 3 seconds for the LED indicator to turn on.
- 4. During charging, the LED indicator will be in solid red.
- 5. It takes around 2 hour for a full charge.
- 6. Once it is fully charged, the LED indicator will be off.

Very Important Notes

This is a Bluetooth Receiver not Transmitter

Airfrex Bluetooth Receiver does not work with any Bluetooth headphone or Bluetooth Speaker because this a Bluetooth receiver not a Bluetooth Transmitter. If you need a Bluetooth adapter to work with your Bluetooth headphones or Bluetooth speakers, you need a Bluetooth Transmitter, please go and search "Airfrex Bluetooth Transmitter" or visit our website at www.airfrex.com

This Receiver Supports Using while Charging

Trouble Shooting:

- Can not Turn on—-Need to charge
- Can not Charge—-Change a new charging cable/ charger
- Can not Pair——On your device, turn on and off the Bluetooth functionality, then remove "AF Lossless" from the Bluetooth list on your mobile device, then repeat the

above "Paring your mobile device"

- Not Work with Headphone—-Check if this model is compatible with you headphone.
- Sound Cutting in and out—-Make sure your device is within a distance of 33 feet
- No Sound/ Only One Side Has Sound/ Terrible Sound—-Probably defected, please contact us for help via email at support@airfrex.com

Specifications

• Casing Material : Aluminum and Plastic

• Finish: Matt

• THD: <0.05%

Amplifier: Texas Instrument TPA6132A2

Channels: 2.0

Audio Jack: 3.5mm/2.5mm

• Microphone: Built-In / Hands Free

• Frequency Response: 20Hz- 20kHz

Battery Capacity: 110 mAH/ 3.7V

• Battery Charging Time: 2 Hours

• Play Time: Up to 6 Hours

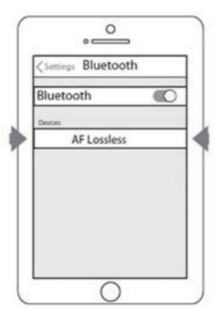
Bluetooth Signal Distance: Up to 33 Feet

Airfrex shall not be held liable for any technical or user interface discrepancies in this manual. The Airfrex owner's manual may be subject to change without prior notice.

Check out www.airfrex.com/support for the latest version of the Airfrex owner's manual.



Single press the button to turn on the device, the LED indicator will be flashing blue and red (ready to be paired).



Search and select" AF Lossless" on your Bluetooth device





Turn wired headphone into wireless Turn car audio into wireless



NOTES ON ENVIRONMENTAL PROTECTION

This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service or the shop where you bought this product.

Airfrex hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC and all other applicable EU directive 'requirements. The complete declaration of conformity can be found at: www.airfrex.com/support

FCC ID: 2A6SV-AF03

FCFCC

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.

This device complies with FCC and Industry Canada RF radiation exposure limits set forth for general population. It must not be co-located or be operating in conjunction with any other antenna or transmitter. This Class B digital apparatus complies with Canadian ICES-003.

This device complies with part 15 of the FCC rules and Industry Canada license-exempt RSS standard(s).

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.

Product Name: Bluetooth Receiver

Model NO.: AIU2

Manufacturer: Forient Technology Co., Limited

 ADD: 2nd Floor, NO.904071 Liangang Road, Baijiao Development Zone Doumen, Zhuhai City, Guangdong, 519120 China

All rights reserve. Airfrex and the Airfrex logo are trademarks of Forient Technology Co., Limited. No part of this publication may be reproduced, stored or transmitted in any form without the permission Forient Technology Co., Limited. While every effort has been made ensure the contents are accurate at the time of publication, features and specification may be subject to change without prior notice.

If you require service or any technical support, please visit our website at www.airfrex.com/support for assistance or contact us via email at support@airfrex.com Designed and Manufactured by: Forient Technology Co., Limited

- Address: 2nd Floor, #904071 Liangang Road, Baijiao Development Zone, Doumen,
 Zhuhai City, Guangdong Province, 519120 China
- Tel: +86 13417902871

Airfrex Lossless Series Bluetooth Adapters (Receivers and Transmitter)

Picture	Model NO.	Output Jack	Adapter type	Compatibilities or custom designed for	
W.	AWBT	3.5mm	Bluetooth transmitter Bluetooth	Work with all Bluetooth headphones or Bluetooth Speakers and all Bluetooth receivers	
The state of the s	AIU2	3.5mm	Bluetooth receiver	Work with wired headphones, earbuds, home speaker/ car audio	
	AI2B	3.5mm	Bluetooth receiver	Beats Studio/ Studio2/ Solo / Solo2 / Mix/ Pro/ Executive V-moda Crossfade M-100/ M-80/ LP/ LP2/ XS V-80 Marshall Major II / Major II On -Ear/ Monitor PSB M4U1/ M4U2 / NAD HP50 and others	
	AF25	2.5mm	Bluetooth receiver	Bose QuietComfort 25 (QC25) Headphone	
	AF15	2.5mm	Bluetooth receiver	Bose QuietComfort 15 (QC15) Headphone Bose QuietComfort 2 (QC2) Headphone	
	AF03	2.5mm	Bluetooth receiver	Bose QuietComfort 3 (QC3) Headphone	
	AF57	2.5mm	Bluetooth receiver	Bose SoundTrue / SoundTrue 2/ Over Ear / Over Ear 2 Bose On Ear / On Ear 2 Headphones	
	sehd	2.5mm	Bluetooth receiver	Sennheiser HD598/ HD598SE/ HD598Cs/ HD595/ HD599 HD558/ HD579/ HD518/ HD559/ HD569	
C. Jan	ATMX	2.5mm	Bluetooth receiver	Audio Technica ATH-M50X/ ATH-M40X/ ATH-M70X	
	MOME	2.5mm	Bluetooth receiver	Sennheiser Momentum Over -Ear/ On -Ear	
1	A5UI	2.5mm	Bluetooth receiver	AKG Y40/ Y50/ Y55	
	ASON	3.5mm	Bluetooth receiver	Sony MDR-100AAP/ MDR-1A Beats Headphones and others	

www.airfrex.com

Documents / Resources



Airfrex AIU2 Bluetooth Receiver [pdf] User Guide

AIU2, AIU2 Bluetooth Receiver, Bluetooth Receiver, Receiver

References

User N	∕lanual
--------------------------	---------

Airfrex, AIU2, AIU2 Bluetooth Receiver, Bluetooth Receiver,

Your email address will not be published. Required fields are marked*

☐ Save my name, email, and website in this browser for the next time I comment.

■ Airfrex Receiver

Leave a comment

Comment *	
Name	
Email	
Website	

Search:

Post Comment

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.