

User Manual

Bluetooth Transmitter and Receiver 2-in-1

# Avantree Oasis(BTTC-500)



www.avantree.com

#### Contents

1.	Features & AptX low latency 2
2.	Package Contents 4
3.	Product Overview & Control Functions 5
4.	LED indications 7
5.	Use as a Transmitter (TX mode) 9
6.	Use as a Receiver (RX mode) 10
7.	Bypass mode (Non-Bluetooth) 11
8.	Pair and Connect two Devices Simultaneously 12
9.	Restore Factory Default Settings 14
10.	Product Specifications 15
11.	Troubleshooting 16

12. Warnnings ----- 17

### 1. Features & AptX low latency

Avantree Oasis is a wireless long range audio transmitter & receiver incorporating the latest "AptX low-latency" technology for CD-like quality sound with virtually no delay. Multifunctional, supporting optical, bypass and voice prompts. Providing the best solution to enable your TV or home audio system to wirelessly stream hi-fi audio directly to any wireless headphones or speakers.

## aptX® Low Latency

To take advantage of the better performance of the APTX Low Latency Codec, the other side device must support the same codec. If the other side device only supports the normal AptX codec, or the SBC one, those codecs will be used instead.

#### Audio delay when paired with different headphones/receiver-

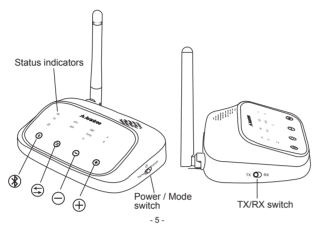
Headphones/receiver support -	The audio delay will be	
aptX Low Latency codec	~ 40ms	
aptX codec	~ 70ms	
SBC codec (most standard Bluetooth audio)	~ 220ms	

# 2. Package Contents:

- A. Avantree Oasis (BTTC-500)
- B. Power adapter
- C. USB charging cable
- D. Optical cable
- E. 3.5mm audio cable
- F. 3.5mm female to RCA male cable G. User manual & Quick user guide



## 3. Product Overview & Control Functions



Button	Function	Operation
	Bluetooth mode	Slide to "Bluetooth" to power on & enter Bluetooth mode.
Power/ Mode switch	Bypass mode	Slide to "Bypass" to power on & enter Bypass mode.
	Power off	Slide to " ()" to turn off the device.
<b>(3</b> )	Enter paring mode	Hold this button for about 3 seconds.
•	Reconnect	Short press once.
<b>(</b>	AUX/ Optical switch	Short press once to switch between AUX (3.5mm) and Optical audio mode.
$\Theta$	Voice prompt on/off	Hold for 3 seconds to switch Voice on/off.
$\Theta$	Volume down/ Previous song	In AUX audio mode, short press once to reduce volume, press & hold for previous song. (Optical mode doesn't support)
$\oplus$	Volume up/ Next song	In AUX audio mode, short press once to increase volume. press & hold for next song. (Optical mode doesn't support)
Status indicators	Indicate status	Details see next page.
TX/RX	Transmitter mode	Slide to TX to enter transmitting mode.
switch	Receiver mode	Slide to RX to enter receiving mode.

4. LED indications

Indicator	Status
RX	In receiving mode
	Flashes GREEN and WHITE alternately to indicate Oasis is in pairing mode
TX	In transmitting mode
	Flashes GREEN and WHITE alternately to indicate Oasis is in pairing mode
<b>与</b>	Bypass mode
OPT	Optical audio mode
AUX	AUX audio mode
SBC	Oasis is using SBC codec
APTX	Oasis is using aptX codec
LL	Oasis is using aptX low latency codec
Α	Oasis is using device A
В	Oasis is using device B

## 5. Use as a transmitter (TX mode)

- 1) Connect audio source (TV, DVD etc.) to Oasis "TX Input" port with the audio cables provided (optical or AUX/RCA).
- 2) Connect Oasis to a power source (TV, PC USB socket or power adapter) with a USB cable.
- 3) Slide TX/RX switch to the "TX" position.

Receiver (RX mode)" section

flashes GREEN and WHITE.

A and B both illuminated.

device to play on the other.

2) Pair with the second device

- 4) Slide Power/Mode switch to the "Bluetooth" position.
- 5) Select the correct audio input mode (AUX/OPT) by short pressing the <u>button</u> (Very Important)
- 6) Pairing Pair Oasis with your Bluetooth-enabled headsets/speakers. • Set Oasis into pairing mode, TX LED flash GREEN / WHITE alternately fast.
- First-time use: Oasis will auto enter pairing mode (with clear memory). Afterward: press button for 3 seconds.
- Set your headsets/speakers to pairing mode refer to its user manual.
- · Wait until connected (For quick pairing, better keep them within 1 meter when

1) Pair with the first device by following the previous instructions in the "Use as a

• Set Oasis to pairing mode again, press the 3 button for 3s until the RX LED

· Wait until connected. Once Oasis connected the two devices, you will see LEDs

· Active Bluetooth on the second device to find "Avantree Oasis" to connect.

Note: Only one device can play music at any time. You must stop the music on one

## 6. Use as a Receiver (RX mode)

- 1) Connect your speaker to Oasis "RX Output" port with the audio cable provided (optical or AUX/RCA).
- 2) Connect Oasis to a power source with USB cable and adapter.
- 3) Slide TX/RX switch to the "RX" position.

9. Restore Factory Default Settings

both be off.

"pairing history cleared".

1) Slide Power/Mode switch to the "Bluetooth position".

- 4) Slide Power/Mode switch to the "Bluetooth" position.
- 5) Select the correct audio input mode (AUX/OPT) by short pressing the button (Very Important)
- 6) Pairing Pair Oasis with your Bluetooth-enabled phone/PC/tablet.
- Set Oasis into pairing mode, RX LED flash GREEN / WHITE alternately fast. - First-time use: Oasis will auto enter pairing mode (with clear memory).
- Afterward: press (\*) button for 3 seconds to enter.
- Active Bluetooth on your phone or another device to find "Avantree Oasis" to
- Wait and connected (For quick pairing, better keep them within 1 meter when

You may need to reset Oasis if it is not working as expected. When Oasis is reset to

2) Make sure Oasis is not connected to any Bluetooth devices – LEDs A and B should

3) Press and hold the  $\bigoplus$  and  $\bigoplus$  buttons together until you hear voice prompt

factory default settings, all the paired device information will be cleared.

## 7. Bypass mode (Non-Bluetooth)

Bypassing means using Oasis as a non-Bluetooth device which connects the TV and speaker via wires directly. This design enables you to switch between wired (Bypass mode) and wireless (Bluetooth mode) with just one switch without the need to disconnect any cables.

- 7 -

- 1) Connect audio source (TV, DVD etc.) to Oasis "TX Input" port with the audio cables provided (optical or AUX/ RCA).
- 2) Connect your speaker to Oasis "RX Output" port with your own audio cable (optical or AUX/RCA).
- 3) Connect Oasis to a power source with USB cable and adapter.
- 4) Slide the Power/Mode switch to the "Bypass" position.
- 5) Select the correct audio input/output mode (AUX/OPT) by short pressing the 😉 button.
- (Important Note: Bypass for AUX to AUX & OPT to OPT only). 6) Ready for use.

## 8. Pair and Connect two Devices Simultaneously

# In\_TX\_mode

- 1) Pair with the first device by following the previous instructions in the "Use as a Transmitter (TX mode)" section.
- 2) Pair with the second device Set second headphones/speaker to pairing mode.
- Set Oasis to pairing mode again, press the 🛞 button for 3s until the TX LED flashes GREEN and WHITE.
- Wait until connected. Once Oasis connected to two devices, you will see LEDs A and B both illuminated.

11. Troubleshooting

Please check the following:

pressing the 🖨 button.

- 1) For improved compatibility and sound quality, we suggest that you use Bluetooth devices with CSR chipset, e.g. Avantree Audition Pro, Plantronics backbeat pro. etc.
- 2) When using dual-link, Oasis doesn't support aptX low latency.

1) I am having trouble pairing and connecting to my Bluetooth device.

1. Your wireless device supports the wireless profiles listed in the specifications.

2. Oasis and your device are next to each other or within 3 feet / 1 meter.

2) After connecting and pairing with my wireless device, I cannot hear any music

1. Make sure you select the correct audio input mode (AUX/OPT) by short

3. In optical mode, make sure your TV audio is set to PCM/ LPCM format as

4. In optical mode, Oasis supports device with sampling rate of or under 48kHz.

2. Make sure to remove the protective head on optical cable.

3. Make sure both Oasis and the wireless device are in pairing mode.

12. Warnnings

# Avantree Technology CO.,Ltd.

The 4th Floor, Yurpeng Building, NO.1019 Jiabin Rd, Luohu District, Shenzhen, Guangdong, China.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 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 ID: 2AITF-BTTC-500

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.

the latest provisions.



## 10. Product Specifications

- BT version: 4.1
- Supports profiles: A2DP, AVRCP
- · Audio codec: aptX, aptX-LL, SBC Operational range: Class I, up to 50 meters
- Input voltage/ current: Micro USB DC5.0V=== 500mA
- Operating temperature:-10°C ~ 45°C
- Storage temperature: -20°C ~ 60°C
- Support sampling rate in optical mode: ≤48KHz
- Product size: 114×75×30mm Product weight: 90g

♪ Avantree°

More FAQs on support.avantree.com Video user guide: Search "Avantree Oasis" on Youtube.com Telephone support refer to http://www.avantree.com/contact-us

Email support: support@avantree.com

www.avantree.com support@avantree.com

More troubleshooting, please search "Oasis" on support.avantree.com.

Oasis does not support Dolby/ DTS format.