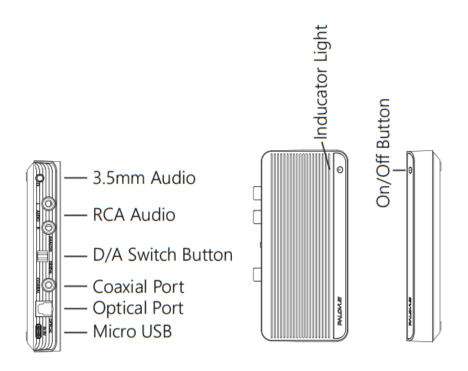
User Manual Bluetooth Audio Adapter

Preface

This product is a Bluetooth Audio Adapter with an integrated design of power supply and audio output. For optimum operation, please read this manual carefully before use.

Product Details



Specification

Model	Bluetooth Audio Adapter	Bluetooth Version	5.0	
Output	Optical; coaxial;	Bluetooth protocol	AVRCP; A2DP	
	3.5mm; 2RCA			
SNR	92dB	Frequency response	20Hz~20KHz	
Power Supply	500mA	Transmit Range	Up to 10m	
Temperature	-10°C~60°C	Humidity	≤90%	
Dimensions: 120mm*60mm*21mm				
Support SBC, AAC, aptX tm , aptx tm LL				
Type C USB port for power supply(5V)				

Power On/Off

- For first use, select digital or analog signal output by the switch button. Connect your speaker to this adapter(optical, coaxial, 3.5mm audio, and 2RCA output ports). Use Type C USB cable to power the adapter(5V). The blue light flashes once/1s after lighting for 1s.
- Power off: In any power-on status, press the button for 3s, blue light turns off after lighting for 1s. The product is change to standby mode.
- Power on: For subsequent power-on use, press and hold the button for 1 second, the blue light will be on for 1 second and then flash once every 2 seconds, and the product will enter the reconnection mode. It will enter the pairing mode while the unsuccessful reconnection.

Bluetooth Pairing

- Keep the adapter into the transmit range of 10m/32ft.
- Make sure this adapter is on and ready to be paired.
- Turn on the Bluetooth of your cellphone, and choose the search function.
- You will find the "HOMi" in your cellphone list and select it, blue light flashes Once/2s.
- When the adapter is restarted, it enter re-connection mode and connects the Bluetooth devices automatically which was connected in the last two times with the prompt" Connected".
- In any power on mode, double click the button to enter pairing mode.
- In pairing status, the Adapter will enter timeout mode if there is no pairing within 10 minutes and the adapter enters the re-connection mode.
- When your phone is out of the transmit range of 10m/32ft, blue light flashes once/10s, the adapter will enter re-connection mode and it will automatically connect back at any time with the prompt" Connected".

Note:

- For the first connection, the adapter will enter the pairing mode while it is turned on. In subsequent use, you need to double click the button to enter the pairing mode.
- The adapter will save the ID identified when pairing and automatically connect to the Bluetooth devices according to the saved ID.
- This adapter can store the paired ID, and automatically connect next time (8 ID could be stored max.)
- Please restart the product if the connection failed several times.

LED indicator

Indicator Status				
LED Color	Time/Sec	Working Status		
Blue light on	1s	Power on/off		
Blue light flash	Twice/1s	Power on/pairing		
Blue light flash	Once/2s	Connected		
Blue light flash	Twice/2s	Play Music		

Button State

Status	Power on/off button		
	Click	Long press	Double click

Power off		Power on for 1s	
Pairing		Power off for 3s	
Power on			
Pair mode	Reconnect		
Power on			Enter pair mode

Safety Notes

- Works with a 5V power supply, exceeding the range of standard voltage may cause damage to the product or lead to unintended safety problems.
- The digital and analog port cannot be used at the same time. You can switch between digital and analog to output.
- Some part of sound may be lost because of the response time of speakers are different when connecting to the optical output.
- This product should not be placed near the magnet or products with a strong magnetic field, which will affect the normal function of the product or damage the product.
- Please connect this product to the speaker and power supply firstly.
- Avoid using this unit in extremely high or low temperatures and humid environments.
- Do not drop, throw or be rough to this product.
- Do not expose this unit to dust, water, or extreme temperatures.
- The unit is radio signal, Please make sure there is no other signal interference.
- To prevent possible hearing damage, do not listen high volume levels for long periods.

FCC Warning

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user authority to operate the equipment.

Notes: 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.

Note: If shielded cables or special accessories are required for compliance, a statement must be included which instructs the user to employ them, for example, Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits.

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.

Package Content

- Bluetooth Audio Adapter
- 3.5mm Audio Cable
- Type C USB Power Cable
- User Manual

Support

If you encounter any issues during operation, please simply scan below QR Code to ask for support. We will make things right for you within 48 hours.



Email: support@palovue.net
Website: www.palovue.com