

PAGARIA 2 IN 1 BLUETOOTH AUDIO TRANSMITTER & RECEIVER : MODEL: KN330

This portable, lightweight wireless audio transmitter and receiver is an ideal wireless audio solution suitable for various situations and purposes. It can be used with computers, mobile phones, TVs, game consoles, home speakers, and car speakers. Use the latest Bluetooth 5.0 technology, fast transmission speed, high-quality stereo music, Bluetooth hands-free calls. Enjoy the convenience that Bluetooth technology brings to life.

Specifications

Model: KN330

Technologies: BT5.0, A2DP, AVRCP (receiver mode only)

Operation Range: Up to 10m / 33ft (without any blocking objects)

Pairing name(Receiver mode):KN330

TX:Transmitter mode: RED LED light is on

RX:Receiver mode: BLUE LED light is on

Dimensions: 45mm*20mm*11mm

Package Content

1x Bluetooth 5.0 Audio Transmitter/Receiver Adapter

1x 3.5mm Aux Cable

1x User Manual

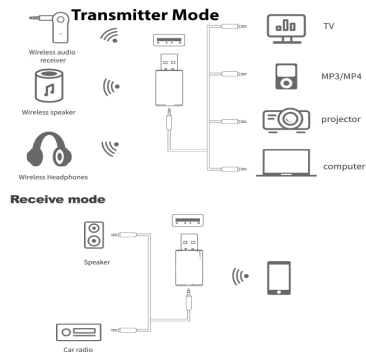
THE DEVICE HAS 2 MODES, TX (TRANSMITTER) & RX (RECEIVER)

TRANSMITTER MODE: WHEN AND WHERE TO USE:

Transmitter Mode is usually used for TV or PC to transmit Audio from TV or PC to Bluetooth Speaker or Bluetooth Headphone.

RECEIVER MODE: WHEN AND WHERE TO USE:

Receiver Mode is used in CAR Stereo or Home Stereo system which are Non-Bluetooth. It allows Audio to receive from Mobile /Laptop /PC to your Car Stereo or Home Stereo System.



Mode switching:

Use the TX/RX switch to switch modes.

TX is the transmission mode (**RED LED**).

RX is the receiver mode (**BLUE LED**).

Mode Switching



Switch to the transmitting mode (TX), the red light flashes



Switch to the receiving mode (RX), the blue light flashes

KN330

1. There is no built-in battery, and it is powered by DC 5V usb interface
2. Insert usb power, the red light is on in the transmitting mode, the red light flashes when pairing, and the red light is always on after the pairing succeeds.

3. Insert usb to power on, the receiving mode is blue light, the blue light flashes when pairing, the blue light is always on after pairing is successful.

Transmitter mode use for computer: TX

When you use it on your computer. No need audio cable and no driver required, plug and play (Only for Audio, can't transmit data).

How to use:

For Pairing with Bluetooth Speakers / Earphones:

- 1) Connect KN330 to Laptop /PC USB Port in TX Mode. Red Light starts blinking.
- 2) Turn Off all Bluetooth devices in room including Mobile Bluetooth.
- 3) Turn On the Bluetooth Speakers / headphones. Put them in pairing mode. Make sure they enter pairing stage and flash fast.
- 4) Once paired the Red Light on KN330 will turn Solid RED and stop blinking.

Transmitter mode for game consoles: TX

(Use On Switch, ps4, ps4 pro and other game consoles, no audio cable is needed, plug and play. The sound of the game console is directly transmitted to the Bluetooth headset.

How to use: First check the KN330 to the USB port of the game console, switch to the transmit mode (TX), the red light flashes, the Bluetooth speaker or Bluetooth headset is turned on at the same time, and it is automatically paired. After the pairing is successful, the red light will stay on.

Note: If the game console does not have a usb interface, you can purchase an adapter for use.

Transmitter mode use for other devices like TV: TX

When used on other non-computer devices with audio output, such as a TV

How to use:

1. Plug one end of the audio cable into the **audio output** of the TV (It can be Earphone port or **Audio Out** in 3.5mm size labeled on it). Insert the other end of Aux Cable into the audio of the KN330.
2. Plug the KN330 into the usb (DC 5V) and confirm that it is in **TX mode (red light flash)**. The KN330 will automatically search for Bluetooth headset or Bluetooth speaker pairing.

3. To Pair with Bluetooth Headphones. Long Hold the ON/OFF Switch of your Headphones for upto 7 to 8 Seconds. Remember to continue to hold the On/OFF switch even after the Headphone light turns ON. This will ensure your headphones are in pairing mode.
4. Once paired successfully, the **Red Light** on KN330 becomes stable and stops blinking. It means they are Paired.

Receiver mode use for home speakers/ car speakers, etc RX

KN330 can help speakers, wired headsets, car speakers and other devices without Bluetooth function to connect with mobile phones. Supports two output modes: USB and AUX.

How to use USB output mode: RX

USB mode does not require the use of 3.5 audio cables. Directly plug into the car USB port or speaker USB port to use. And confirm that it is in RX mode (**BLUE light** flashes). Find the pairing name: KN330 in the Bluetooth settings of the phone, click to pair.

Note: The USB playback mode can only be used when the car USB port or speaker USB port supports USB audio output.

How to use AUX output mode: RX

In AUX mode, you need to connect one end of the 3.5 audio cable to the KN330 audio interface, and the other end to the car's 3.5 audio interface or the speaker's 3.5 audio interface, also known as AUX In. The KN330 can be plugged into any 5Vusb interface and confirm that it is in RX mode (**blue light** Flashing). Then it can be used after pairing with the Bluetooth of the mobile phone.

Bluetooth hands-free calling function

Support call function in receiving mode. Built-in microphone supports echo cancellation. When the mobile phone is in a call, you can make a hands-free call through the microphone on the KN330, which is very convenient to use in the car.

TROUBLESHOOT:

1. If audio not clear, try and power the USB separately and not on TV USB as there could be interference on TV USB Port.
2. Audio coming only in one Side and not Stereo: Check if AUX Cable is connected well. Try plugging

any issues, we shall be happy to help.

in and out and adjusting front and back.

3. For Audio to pass from USB in Car Stereo or Home Stereo System, your CAR / Home Audio System, must be compatible with our device. If not Compatible, you need to also connect Aux Cable, one end in KN330, other end on your CAR Stereo /Home Audio system. Call our support Contact nos: +91 6363772699 if

WARRANTY: PRODUCT COMES WITH 6 MONTHS WARRANTY UNDER ANY MANUFACTURING DEFECT. In warranty the customer need to send the defective device to us, we shall rectify and send back. The cost of sending the device to us is borne by the customer. Whereas there will be no other cost in repair or rectifying the player and sending back to the customer in warranty period. Customer needs to register for warranty on our website and URL given below:

REGISTER YOUR PRODUCT HERE FOR SUPPORT:



**REGISTER YOUR
PRODUCT ONLINE**
FOR HASSLE-FREE WARRANTY REPAIR



Register at :
melodymedia.in/product-registration

For Support Contact Us on:
080-23492250

WhatsApp: 6363772699

Email: support@melodymedia.in

Web: www.melodymedia.in