Audio-Mate Stereo HeadsetWith Transmitter

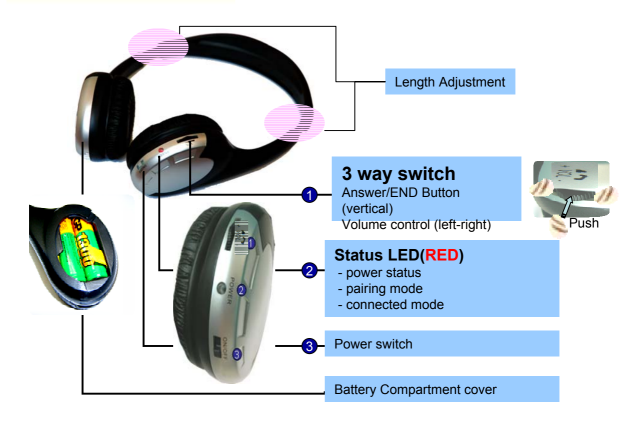
User Manual

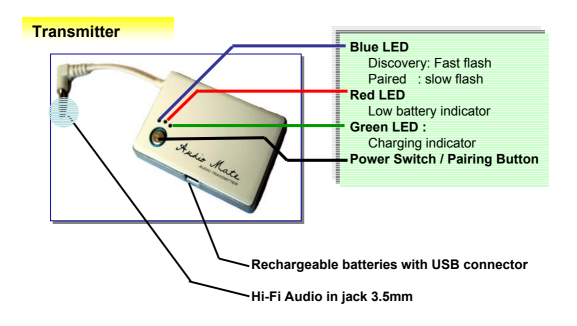


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Audio-mate Stereo Headset





2. Package

- Audio-Mate stereo Headset *1
- Audio Transmitter *1
- USB Charger Cable *1
- 5V Adapter*1
- Manual *1



a. Stereo Headset *1



b. Audio Transmitter * 1



c. USB Charger cable *1



d. 5V Adapter *1



e. Manual *1

Safety information

- 1. Don't use the headset phone and transmitter inside hospitals, airplanes or in the vicinity of other emergency systems.
- 2. Keep away from the strong radio system, to ensure the single quality
- 3. Continuous listening of music at a high volume may cause damage to your ears.
- 4. Never use the Bluetooth Headphones while driving.

3.1 Preparation

-Audio-Mate Headset

- 1. Open the battery compartment cover.
- 2. Insert 2X AA batteries into battery compartment.

 Make sure the plus and minus poles of battery was correctly touched their contacts.
- 3. Close the battery compartment cover with a click.











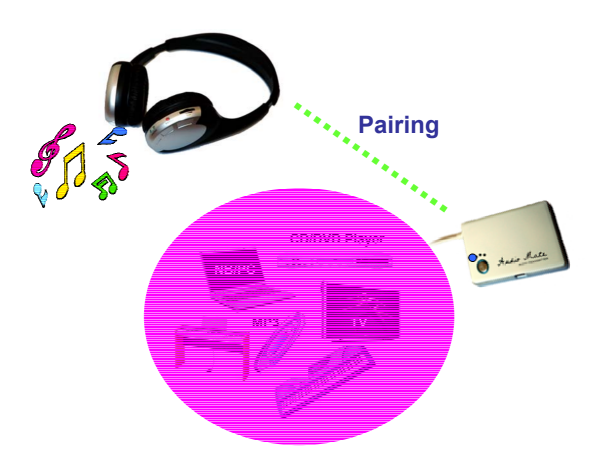


- Transmitter

- Plug AC Adapter into the DC jack of the Transmitter
- Plug the AC Adapter's plug into the outlet.
- The LED indication is Green when charging the Transmitter.
- The LED indications turns **off** After the battery is fully charged.
- Remove the AC Adapter from Transmitter.

3.2 Pairing Audio-Mate Headset & Bluetooth Audio Transmitter

- 1. Turning on the Audio-Mate Headset Power-On Switch, the Power-On LED will start **rapid flashing** that is into standby mode for paring.
- To start Audio Transmitter by pushing down (about 3s) the Audio Transmitter Power-On Button continuously until LED1 flashing (Blue); Transmitter is into the paring mode.
- 3. which is about 5-10 seconds to complete the paring process.
- 4. To complete the paring process; always check below:
 - a. Audio Transmitter: When Power-On LED Light changes to a steady flashing mode which is about 1 time per second that means the pairing operation is finished.
 - b. Bluetooth Headset: When finishing the pairing process; the Power-On LED will stop flashing and keeps always on.



3.3 How To Use Bluetooth Headset & Bluetooth Audio Transmitter

- 1. To Enable the Bluetooth Function with Your Entertainment Device
- a. After paired the Bluetooth Headset and the Audio Transmitter; simply connect the Audio Transmitter to the Entertainment Device via the standard Audio Jack of the Audio Transmitter.
- b. To use Home Entertainment Devices that do not provide Audio In interface: to shop an Audio Jack to standard RCA cable and then connect it to the Device to enable its Bluetooth function.

2. Listening Mobile Phone

a. Please follow the below steps to connect your mobile phone with the Bluetooth Headset:

If you wish to use Handsfree function to answer the mobile phone while music playing, please do pair your

mobile phone and headset before pairing transmitter and headset.

b. Auto sound notify when your mobile phone call in. Push straight inwards to pick up the incoming call & push

it again to hang up & recover the music at the same time. Some mobile phone may terminate the music sour

while answering the phone call; under such circumstance, please do reconnect again the music source. 3.4 Current Support Phone List:

Nokia

3650/3660/6230/6600/6820/7610/6310i/N-Gage/7610/6670/6670b/9300/6630 Future: 7710/9500

Motorola V600 /V500 /V525 /V80 /A630 /V620 /E550 /V535 /V545 /V550 /V600i/A768i/V3/E398 V710 CDMA 2000 Phone/V3/V330

Future: A780/E680/V547/Matta/V400/V635/A925/A835/E815/M1000/A1010/V2000/MPX200 /MPX100/A860/i603 Sony Ericsson T68i/T610/T630/Z600*/P800/P900/T610/Z600/S700/S700c/K750/V800/W800/S700i/P910

Future: K700 **Siemens**

BlackBarry

Panasonic

EB-X70/FJ505 Future: X700

U15/SX1

Fujitsu F900iT/FJ505

7100t

Toshiba

e8xx/W21T/A5504T

Samsung SPH-V6900

Future: SGH-D500/SGH-620/SHG-880/SPH-G1000/SCH-G1000/SGH/Z140/ZGH-D600/SGH-800

PalmOne Treo650

LG Future: PM325

Dopod 565/575/585

Attention:

Bluetooth headset function before.

1. If you want use this function to mobile phone talked and listened, please check the mobile phone has

- 2. All of the mobile phone maker may have difference pairing procedure between headset and mobile phone.
- 3. About the paring procedure between headset and mobile phone, please check the function by your mobile phone users manual.

3.5 The Power Source of the Devices

3.5.1 Audio Transmitter Power Source

Audio Transmitter contents an internal rechargeable battery. When battery low, the Battery LED Indication light will be on and when the battery full, the LED will get to snuff. To fit versatile purposes of using it indoor or on the go; it provides 2 different power charging methods that listed as below:

a. USB A-to-B Charging Cable

- ◆ Use provided USB A-to-B Cable, plug USB type B into Audio Transmitter
- Plug USB type A connector into USB port on Notebook or PC Device.
- ◆The Charging LED Light will flash while it is on charging status.
- ◆ When the battery full, the LED will get to snuff.

b. AC to DC adapter charge

- ◆ Please use provided AC to DC adapter for charging the power.
- ◆ Plug AC to DC adapter into AC connector at where the power source is available.
- ◆ Plug the mini USB side connector into transmitter charge port.
- ◆ The Charging LED Light will flash while it is on charging status.
- ◆ When the battery full, the LED will get to snuff.

Attention :

Please always uses maker provided charging accessories as the others may have the potential risk to damage the Device.

Please DO NOT charging the power while the transmitter is operating.

3.5.2 Bluetooth Headset Power

The Bluetooth Headset requires 2 standard replaceable AA+ batteries. Any compatible rechargeable battery can be used for this model.

Please follow below steps to change Bluetooth Headset Batteries:

- ◆ Turn off the power.
- ◆ Holding the Bluetooth Headset with both hands as shown in below picture.
- Gently use both thumbs slide outwards to open the battery cover.
- ◆ Open the battery cover on the end where no any switch on to remove & replace the batteries.
- ◆ Close the battery cover by using the same way to slide the cover inwards to fit in.



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 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 Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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.

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. To maintain compliance with FCC RF exposure compliance requirements, please avoid direct contact to the transmitting antenna during transmitting.