

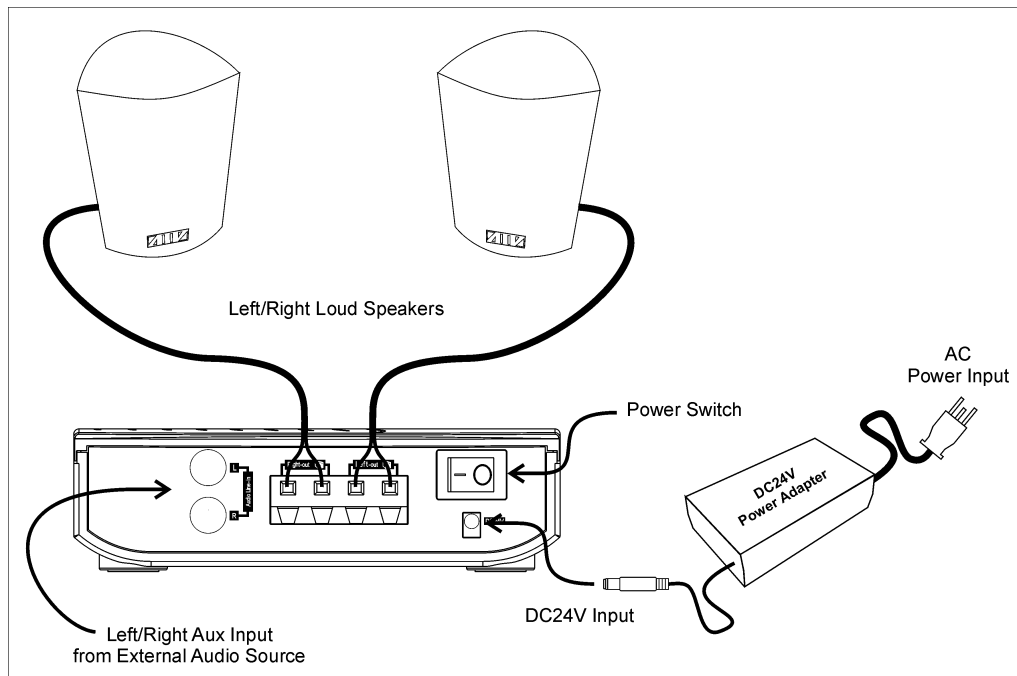
Blue Tango Rock

- **Bluetooth Stereo Audio Receiver, Supports A2DP Profile Standard.**
- **Récepteur audio stéréo Bluetooth, prend en charge la norme profil A2DP.**
- **Bluetooth Stereo Audioreceiver, unterstützt A2DP-Standard.**
- **Bluetooth ステレオオーディオレシーバーは A2DP プロファイル標準をサポートします。**
- **Bluetooth 蓝牙无线立体声接收器，支持 A2DP 专用标准。**
- **Bluetooth 藍芽無線立體聲接收器，支援 A2DP 標準規格。**

Simple Connection:

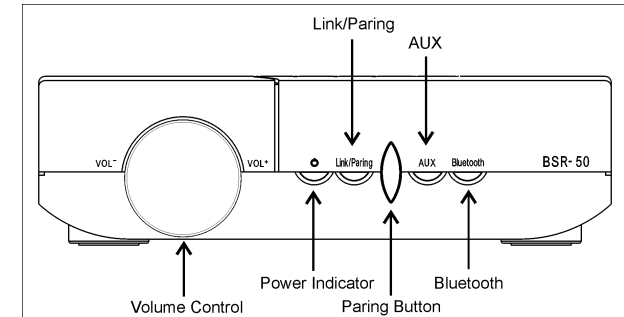
Please follow the illustration below to connect your Bluetooth Wireless Stereo Audio System.

1. Connect the left and right speakers to the speaker output at the rear panel of BSR-50 Receiver/Amplifier.
2. Connect one end of the AC power cord to the DC24V power adapter, the other end to the AC power source. Plug the DC output of the DC24V power adapter into the DC24V input connector at the rear panel of BSR-50.
3. Connect your external audio source output to the "Left/Right Aux Input", if necessary.
4. Switch on the power. The BSR-50 is now ready at your service.



Easy Operation:

1. After finished the connection of loud speakers and power adapter, switched the power on, the "Power Indicator" lights on.
2. The "Bluetooth" indicator lights on (or the "AUX" indicator lights on when the "AUX Input" is selected).
(The audio source input is selected by pressing the "Volume Control" knob.)
3. Power on your PC. Remove the protection cap that was originally covered on the USB head of BSD-50 Transmitter (Plug-and-Play device, no driver required). Plug the BSD-50 Transmitter into one of the USB ports in your PC.
(This Bluetooth Transmitter currently supports the Windows 98SE/ME/NT/2000/XP, Mac-10.0 and later, Linux-RedHat operating system.)
4. Both the "Link/Paring" indicator on BSR-50 and BSD-50 lights on with one-blink interval for not linking, or lights on with four-blink interval for having linked.
5. Press the "Paring Button" for more than one second. The BSR-50 Receiver starts paring with BSD-50 Transmitter. The "Link/Paring" indicator keeps blinking for paring, and then stops for having linked after a short while with four-blink interval. (Nor more paring needed for next operation.)
6. Now you can play the audio source on your PC through this Bluetooth Wireless Stereo Audio System. Turn the "Volume Control" knob clockwise or counter-clockwise to increase or decrease the volume output level.



Versatile Application:



Federal Communication Commission Interference Statement

The equipment has been tested and found to comply with the limits for 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 instruction, may cause harmful interference to radio communication. 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 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.

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

Important note: To comply with FCC RF exposure compliance requirements, only use the antenna that is equipped with this device. This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter.