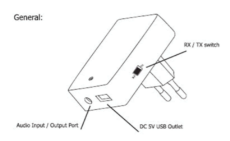


innoXplore iX-B26 Bluetooth Stereo Music Streamer – Receiver / Transmitter – English User Guide



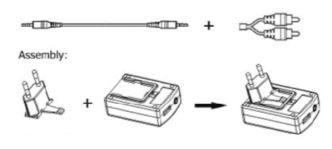
The innoXplore iX-B26 Bluetooth Stereo Music Streamer - Receiver / Transmitter - is an audio adapter using Bluetooth wireless technology, it can be applied to be as a stereo wireless receiver or transmitter and deliver a radio scope of range at maximum 10 M in open space without barrier. The pairing name of iX-B26 is "Fun2U Dual".

As a Bluetooth Music Receiver (Rx), the iX-B26 can simply connect to the Line-in or Aux port of the home HiFi stereo system and you can then stream audio from your iPhone or other Bluetooth A2DP enabled digital music player to the HiFi stereo system and enjoy the convenience of having your music source in the palm of your hand and listening to it through your home stereo.

As a Bluetooth Music Transmitter (Tx), in this mode where the stereo audio sound from a music player, for example, the HiFi stereo system, TV which the audio will be stream to a Bluetooth stereo headset or a Bluetooth Wireless Speaker, or other Bluetooth Wireless Receivers. The music source can be used with almost any device that has a 3,5mm jack socket such as an MP3 Player, CD Player, Laptop, PSP, Desktop PC, PDA, Apple iPod etc.

The package contains:

- 1 x innoXplore iX-B26
- 1 x detachable AC Power Plug (EU or USA type)
- 1 x 3.5mm to 3.5mm audio cable + a RCA Convertor



Using as a Bluetooth Music Receiver (Rx)

Before you can use iX-B26 on Rx mode, your iPhone or other Bluetooth device must support the Bluetooth Advanced Audio Distribution Profile (A2DP)

Setup:

- 1. Set the Tx/Rx Switch to "Rx".
- 2. Slide the power plug onto the unit.
- 3. Connect the RCA audio cable between the iX-B26 and HiFi stereo system.
- 4. Plug the unit into a power outlet. The blue light on the unit will blink slowly.
- 5. Pair your cell phone to the unit. Follow your iPhone users guide on how to search and add a Bluetooth device. Generic instructions are: From your iPhone:
- A. Turn the Bluetooth functionality ON
- B. Make the device visible
- C. When the iX-B26 "Fun2U Dual" appears on your iPhone pair with the password "0000" $\,$
- 6. The iPhone is paired and connected with the iX-B26 when the LED Blinking is turned into a constant blue light. The LED blue light is blinking when Bluetooth is disconnected.

Operating Instructions:

The iPhone must be "reconnected" to the iX-B26 every time when your phone is out of the radio scope of range. To connect and check your iPhone's Bluetooth menu and select and connect "Fun2U Dual". A constant LED blue light on the iX-B26 is shown, which indicates the Bluetooth connection in between iX-B26 and iPhone is established. A blinking blue light indicates that the iPhone is not "connected".

You would need to "Pair" the iPhone to the iX-B26 once, after that you just need to "connect" the iPhone to the unit. You can "Pair" other devices to iX-B26 as you would like but you can only "connect" one device at a time.

Using as a Bluetooth Transmitter (Tx)

Before you can use iX-B26 on Tx mode, you should ensure that your Bluetooth stereo headset (or other Bluetooth speaker, Bluetooth receiver devices) must be the A2DP profiles (Advanced Audio Distribution Profile) supported, normally the Tx and a Bluetooth stereo headset will "plug & play", the Tx will detect, pair, and connect itself automatically to a Bluetooth stereo headset that is in pairing mode. The Tx plugs into your HiFi stereo system, TV, MP3 Player, iPod or other audio players and using Bluetooth technology which sends music wireless to your Bluetooth stereo headset.

Setup:

- 1. Set the Tx/Rx Switch to "Tx".
- 2. Try to sensure that no other nearby
 Bluetooth devices are active or in pairing mode.
- 3. Ensure the iX-B26 is powered Off.
- 4. Turn on your Bluetooth stereo headset and ensure it is in pairing mode.
- 5. Plug the iX-B26 into the wall power outlet and the blue LED will blink quickly. It means Tx is in pairing mode.
- 6. Ensure the both pairing units are within 2 meters of each other.
- 7. The two units should find each other and pair. After paired and connected, LED indicated on Tx Mode is constant blue.
- If the connection is lost, try to move the stereo headset closer to the iX-B26 and they will reconnect automatically.
- If the audio quality becomes noisy or breaks up, try to move the stereo headset closer to the iX-B26.
- 8. The pairing pin code in Tx mode is arranged as sequence, "0000, "1234, "1111" then "8888". The Bluetooth stereo headset can pair and connect with iX-B26 Tx mode with one of the above pairing codes.

Notes:

- 1. If, for some unknown reason, music can't be transfered out from in the Tx mode, you should reset the iX-B26 by simply unplug and then plug again to the electric wall socket.
- 2. If the connection is lost, auto-reconnection should occur within a few seconds since the devices being brought back into range.
- 3. At power-on, the Tx will normally try to connect the latest paired device. However, if that device is switched off or out or range and a new Bluetooth stereo headset is nearby and in pairing mode, the Tx may try to pair with it.
- 4. In normal operation, the Tx and a stereo headset will maintain their Bluetooth connection once they have been paired and switched on. If disconnected or the link is lost, it may be for the following reasons"
- a). The range is over 10 meters in between or there is an obstacle in the way.
- b). Either device has been switched off or the headset's battery needs to be recharged.

Special notes:

- 1. When Rx is working, please don't switch to Tx mode, which will cause Tx doesn't work normally. You have to power offiX-B26 firstly and switch to Tx mode, then plug and power on and the Tx will work OK.
- 2. On the contrary, Tx switching to Rx is the same case like above mentioned.