



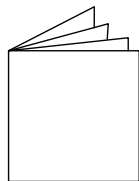
StreamPort™ Universal User Manual
Manuel d'utilisation du StreamPort™ Universal
StreamPort™ Universal Gebrauchsanweisung
Manual del usuario del StreamPort Universal
StreamPort™ Universal Gebruiksaanwijzing
Manuale d'istruzioni StreamPort™ Universal
Руководство пользователя универсальным
беспроводным адаптером StreamPort™ Universal



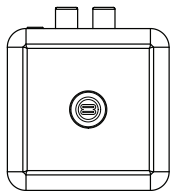
StreamPort™

Check the box contents:

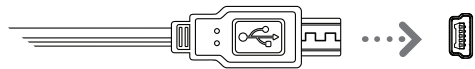
This manual



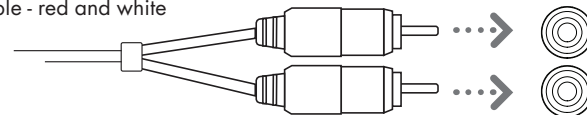
StreamPort Universal



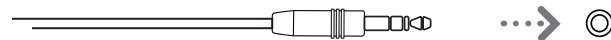
USB Power Cable



RCA Stereo Audio cable - red and white



3.5mm Stereo Audio cable



Setting up the Bayan Audio StreamPort Universal:

- Connect the USB power cable to the StreamPort Universal
- Plug the USB power cable into the USB socket on your HiFi / Audio System OR plug it into the supplied AC mains power adapter, and plug this into a mains outlet.
- Connect the StreamPort Universal to your powered speakers, amplifier or AV receiver using the supplied 3.5mm audio cable or Stereo RCA cable (ensuring that you plug the StreamPort Universal into an audio INPUT on your hifi system, and not into an output such as the headphone socket or tape loop output)
- Select the relevant input on your hifi system or audio docking system.

Pairing the StreamPort Universal with your Bluetooth audio source (MP3, SmartPhone, Tablet or Laptop):

- Turn on your audio source and unlock the screen.

- Press and hold down the pairing button on your StreamPort for 8 (eight) seconds to power it on and enter pairing mode. (The Blue LED will flash once per second).
- Touch the back of your audio source to the top of the StreamPort Universal – you will be asked to confirm that you wish to connect and pair with the StreamPort Universal – select Yes/OK.
- You can disconnect by simply touching your audio source again to the top of the StreamPort Universal.
- Ensure that the StreamPort Universal is turned off (the power LED is not illuminated).
- Press and hold down the pairing button on your StreamPort. For 8 (eight) seconds to power it on and enter pairing mode. (The Blue LED will flash once per second).
- Consult your audio source user manual for instructions on how to pair with Bluetooth devices – generally you will need to go into your settings, Bluetooth, scan for new Bluetooth devices and select 'StreamPort Universal' You will not be prompted for a passcode for pairing.

Notes:

- For secure simple pairing to work your MP3 /phone / tablet / laptop must be in close proximity to

the StreamPort Universal when trying to pair (within a range of 1 metre).

- If pairing is not successful after 1 minute, you will need to switch off the StreamPort Universal by pressing and holding the power button for 3 seconds to turn it off, then start again.
- After Pairing is successful, paired devices will remember each other – unless pairing information is deleted there is no need to carry out pairing again. StreamPort Universal can remember the last 4 audio sources that it was paired with.
- StreamPort Universal will automatically connect to the last audio source it was connected to (if it is in range). If you want to connect to an alternate audio source, switch off Bluetooth on the current connected audio source, and then pair / connect with the alternate audio source according to the steps outlined above.

Playing Music:

- Check that your audio source is connected to the StreamPort (the Bluetooth status indicator light on the Streamport will be illuminated).
- Select StreamPort for output of audio on your audio source (consult your audio source user manual if necessary for help in doing this).

NOTE: To achieve the best audio quality, ensure your MP3 recordings are sampled at a high bit rate (ideally 320kbps Stereo), and your source device supports aptX digital audio compression.

Controlling Volume:

There are 2 volume controls available to adjust how loud your music is playing back – on the audio source itself, and on your HiFi / Music System. You will not be able to get maximum volume unless the volume is turned up to maximum both on the audio source, and the HiFi / Music System.

Specifications:

Bluetooth Version: 4.0

Profile : A2DP, AVCRP

aptX high quality audio: yes

Effective Range: 10m (30 feet)

Contact:

For support, please contact Bayan Audio via the website at:

www.bayanaudio.com

or email support at:

support@bayanaudio.com

aptX® software is copyright CSR plc or its group companies. All rights reserved. The aptX® mark and the aptX logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.

FCC STATEMENT

1. 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.

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

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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and the receiver.
- Connect the equipment into an outlet different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure statement:

The device has been evaluated to meet general RF exposure requirements.

The device can be used in portable exposure condition without RF restriction.

aptX® software is copyright CSR plc or its group companies. All rights reserved. The aptX® mark and the aptX logo are trade marks of CSR plc or one of its group companies and may be registered in one or more jurisdictions.

iPod is a trademark of Apple Inc. Registered in the US and other countries iPhone and iPod are trademarks of Apple inc.