

### ifi 0311008 ZEN Stream Network Audio Streamer User Manual

Home » ifi » ifi 0311008 ZEN Stream Network Audio Streamer User Manual



Thank you for purchasing the Stream from the ZEN series. The Stream is a Wi-Fi Audio Transport.

## 1. Power switch and indicator ( $\mathbf{U}_{)}$

## 2. Network Status LED ( $\bigcirc$ )

The LED color scheme indicates the signal strength and network status received by ZEN Stream from the router.

Internet Local network (no internet) No c	LED White Cyan Green	Speed Fast Slow Fast
onnection	Yellow Red	Fast Slow -

#### 3. Audio Format LED (kHz)

The LED color scheme indicates the audio format and sampling frequency received by ZEN Stream from the music source.

LED	Mode
Green	PCM 44.1/48/88.2/96kHz
Yellow	PCM 176.4/192/352.8/384kHz
Cyan	DSD 64/128
Blue	DSD 256
OFF	Now Streaming

#### 4. LED for Hotspot Status

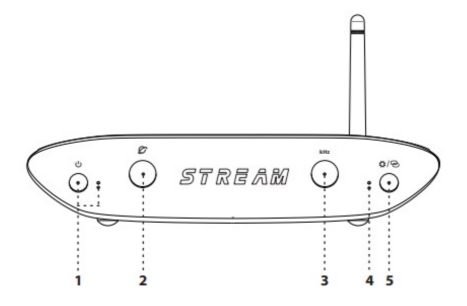
Status
On and awaiting connection
Hotspot Connected
Hotspot off

<sup>\*60</sup> seconds auto OFF if no activation.

## 5. LED/HOTSPOT switch ( 5.



- LED ON/OFF (short press)
- Hotspot ON/OFF (long press)



#### 6. Antenna

Please attach the enclosed antenna for maximum reception quality.

#### 7. System (Mode) selector

The following 5 play modes can be selected:

- 1) All In One. Use for set up
- 2) Roon only
- 3) TIDAL only
- 4) NAA (Network Audio Adapter) only
- 5) DLNA only

#### 8. SPDIF (Coaxial) output

This is a coaxial output with iPurifier technology built in.

#### 9. USB Type A x 2

Compatible with USB 2.0 and USB 3.0.

- a) Input- Connect to DAC
- b) Output- Connect to HDD, USB DISK etc

These two USB ports have ANC technology built-in.

#### 10. System upgrade port

Used for system firmware upgrade.

#### 11. Ethernet

For an Ethernet connection directly from a router.

#### 12. Factory Reset

- Reset UI settings (short press)
- System reset (long press ≥3s)

#### 13. DC power supply connection

DC 9V/1.8A-15V/0.8A DC power input. Please connect ZEN Stream to the enclosed power supply,

Tip: For all the various network connection methods, please visit our website.

#### **Contents**

- 1 Specifications
- 2 Documents /

Resources

- 2.1 References
- **3 Related Posts**

#### **Specifications**

Input voltage:	DC 9V/1.8A-15V/0.8A, AC 100 -240V, 50/60Hz
Input:	WiFi/Ethernet/USB DISK, HDD, etc.
Formats:	PCM384/DSD256
Output:	USB3.0/ Type-A Socket x2 and SPDIF (Coaxia
Power consumption:	No Signal ~6W Max Signal ~10W
Dimensions:	158 x 100 x 35 mm 6.2" x 3.9" x 1.4"
Net weight:	515 g (1.14 lbs)
Warranty period:	12 months

Specifications are subject to change without notice.

FCC Statement 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 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. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body.

#### ifi-audio.com

Ver1.0

#### **Documents / Resources**



# <u>ifi 0311008 ZEN Stream Network Audio Streamer</u> [pdf] User Manual ZENSTREAM, 2A5QJZENSTREAM, 0311008 ZEN Stream Network Audio Streamer, ZEN Stream Network Audio Streamer

#### References

• ifi\_iFi audio | the Award-Winning Audio Technology Company

Manuals+,