



TuneBox³

network streaming music player

Quick Setup Guide

 WORK WITH ALEXA



☎ (886) 2-2100-2258

✉ cs@nexum-design.com

Design by NEXUM | Assembled in China

Control Panel Guide

Sample Rate Status

ASRC output sampling rate indication by LED

PS - When all LED off is mean "Passthrough ASRC Mode"

WiFi LED Indicator

Slow flashing - waiting for connection or disconnect

Fast flashing - restore to default

Steady on - WiFi connected or network connected

Preset Button

To **Save Preset List** by press & hold 3 seconds to set the current playlist to preset list

To **Play Preset List** by short press to play the preset list.

ASRC Button

Short press the button will change the ASRC sample rate to **44.1K / 96K / 192K / passthrough mode** by polling way.

Bluetooth LED Indicator

Flashing - waiting for pairing or searching mode

Steady on - Bluetooth connected

Knob Switch

Switch to Standby / WiFi / Bluetooth Mode

WPS & Reset

Short press to initiate WiFi Setup via App.
Press & hold for 5 seconds to restore default factory.

10/100M Ethernet Port

Coaxial Audio Output

TOSLINK Audio Output

TYPE-C Power-In

DC5V/1~2A

Front Panel



Back Panel

WiFi MODE

Streaming Music



Step 1: Plug-in TypeC power cable and turn to WiFi mode. Please wait for prompt tone then move to next step.

Step 2: Open the “TuneBox3” App and follow the setup guide according to the prompts on the App interface. There will be voice prompts during the connection process (if you fail to connect to the WiFi, please try with direct-connection mode.)

Step 3 : Back to “TuneBox3” App then enter the music source list on the left, select your favorite music source to play music (some music sources are only available for registered or subscribing members.) When you playing music on Apple music or Spotify, please select “TuneBox3_xxxx” via Airplay  or Spotify Connect  to streaming music to TuneBox3.



Store & Play Preset Playlist

Store Playlist: When playing the following music sources in App (TuneIn, Spotify, Tidal & Napster), you can press and hold  button for 3 seconds to set the current playlist as the preset playlist. You can also click on  icon in the App playlist interface to preset playlist (up to 6 playlists). After successfully presetting the playlists, you can check or delete the preset playlist in the App “Device list” interface.

Play Playlist: Short press  button on TuneBox3 to play or switch the preset playlist.

Specification

Package Content : TuneBox3 x 1 pc, Type-C power cable x 1 pc, User Manual x 1 pc,
Power Adapter x 1 pc, Stand x 1 pc

Power Supply : DC 5V / 1.5A

Audio Input Source : WiFi, Bluetooth, Ethernet

Audio Output Interface : Coaxial & Optical

Audio Format Support :

WiFi & Ethernet / APE, FLAC, WAV, ALAC, MP3 320Kbps, AAC :AAC-LC, HE-AAC,
HE-AAC v2, WMA

Bluetooth / SBC, AAC, AptX, AptX-LL

Dimensions (L x W x H) : 905mm * 910mm * 325mm

Weight : 218g

Bluetooth Version : 5.0

Bluetooth Transmitter Frequency Range : 2.402Ghz - 2.480Ghz

Bluetooth Transmitter Power : 0~4dBm

WiFi Transmitter Frequency Range : 2.412Ghz - 2.472Ghz

WiFi Transmitter Power : ≤ 20 dBm (EIRP)

WiFi Compatibility : IEEE 802.11b/g/n

All brand names and trademarks are the properties of their respective companies.

Amazon, Alexa, and all related logos and motion marks are trademarks of Amazon.com, Inc. or its affiliates.

Warranty

Application Object

The warranty for this product applies only to users who own this product and can issue this certificate.

Warranty Scope / Term

This product's warranty lasts one year counting from the date of issuance of related product purchasing invoices or receipts.

The following doesn't belong to the warranty scope

This product's warranty doesn't include defects incurred by the following reasons: inappropriate or improper usage or maintenance; not abiding by operation instruction; accidents; too high humidity; insects; thundering; electric surge; power supply connection with improper voltage; initial state changed without authorization; improper packaging or transportation damage; damage incurred by using together with non-NEXUM products; product usage without modification or adjustment in countries not for product designing, manufacturing, or without usage authorization, or product damage due to modification.

Service we provided






Within the warranty period, we can decide on our own discretion to repair for free (using new parts) or replace any defective part within reasonable time limit. For more after-sales protection, please go to the official website www.nexum-design.com

Streaming Music

WiFi MODE

Android DLNA Playing

After TuneBox is connect to the network, please open the music player App in your Android device which is DLNA function enabled. Click the icon on the playing interface then select TuneBox3 as music playing.

Push Icon Examples(available for part of mobile phone)				
SAMSUNG 	HUAWEI 	SONY 	MI 	LG 

Bluetooth MODE

Step 1: Turn to Bluetooth mode. Please wait for prompt tone then move to next step. If it's first time to setup, the LED should flashing for pairing mode.

Step 2: Entry the bluetooth setting of the device (such as a smartphone, tablet, PC or MAC) then connect with “ *TuneBox3_BT* ”.

Step 3: When the LED turns to Standy which means connection successful and ready to play music wirelessly.

Remarks: if want to connect to others device via bluetooth, please make sure disconnect the existing device.

Regulatory Info

NOTE: 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.

Changes or modifications not expressly approved by Bose Corporation could void the user's authority to operate this equipment.

This device complies with part 15 of the FCC Rules and with Industry Canada license-exempt RSS standard(s). 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 device complies with FCC and Industry Canada radiation exposure limits set forth for general population.

This equipment should be installed and operated with a minimum distance of 20 cm between radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.