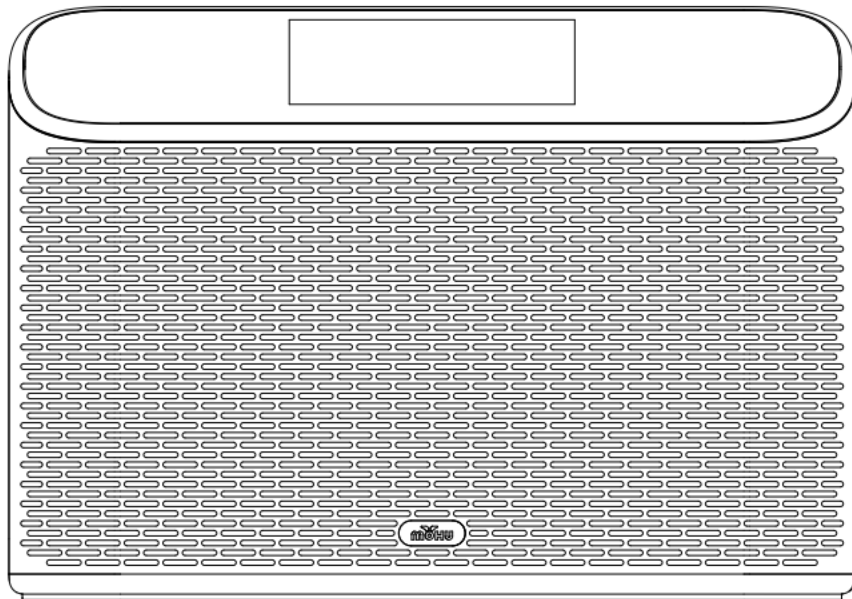


mōhu

BeBox® Manual



Manual Contents

3 Introduction

5 What's in the Box

6 Getting Started

9 External Music Connections

16 Technical Information

Introduction

Mohu is a collection of talented, creative, and dedicated people brought together to execute one mission: deliver simple, intuitive, game-changing products that enrich the lives of our customers. Our initial and now flagship product, the paper-thin Mohu Leaf Indoor HDTV Antenna has become the top-selling and best-reviewed consumer antenna on the market. Our expanded antenna line is a testament to our commitment to excellence, simplicity, and innovation.

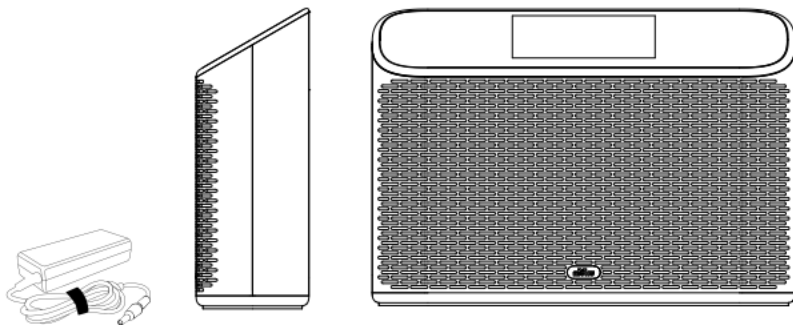
Building on that experience, we are fusing our consumer electronics knowledge with our personal passion: music. Mohu audio engineers have more than a decade of audio design experience, and Mohuligans across our company proudly value music as an expression of shared emotion. Our goal is to bring the quality and fun back to listening to your favorite songs. To that end, we proudly present BeBox.

Intended for those who share our passion for acoustical integrity and accurate musical reproduction, BeBox is portable and completely autonomous, combining a tablet, an 8-hour integrated battery and a 5-speaker arrangement that means serious business. With a 6" long throw woofer, a front port cabinet and an emphasis on design and style, BeBox fills the room with a warm, deep bass and lifelike presence.

Great sound is only the beginning. To play your tunes on BeBox, we've given you more options than any other player in this class. BeBox sports a feature that no other audio system has: a completely integrated Android tablet featuring any music streaming app from Google Play, as well as on-board storage of your music. You can also use Bluetooth® to stream from your phone or tablet, or use the 3.5mm external jack, an SD card slot or USB port. This is the freedom to use any music source you want, unified in one device that's designed to go anywhere you go.



What's in the Box



Mohu BeBox (19 in. x 13.5 in., 13.6 lbs.)

Power supply adapter

Quick Start Guide

Inputs

Integrated Android tablet

Bluetooth®

3.5mm jack

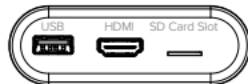
USB Port

SD Card Slot



Outputs

HDMI (HDMI cable not included)

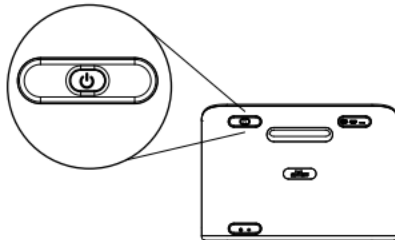


For an updated list of specifications, please visit gomohu.com/bebox

Getting Started

Power

The Power Button is located on the upper left corner facing the rear of the BeBox.

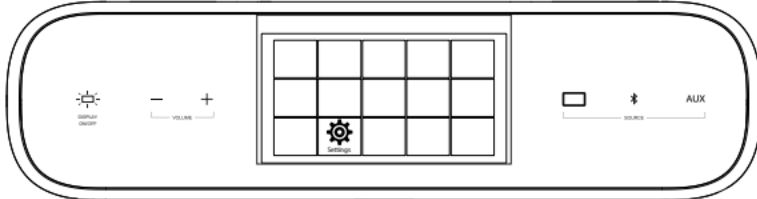
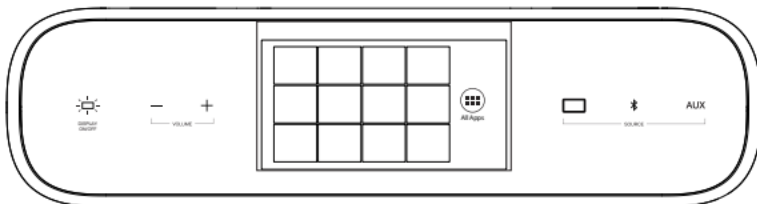


Start up

The integrated Android tablet will start up and load the Android Operating System. Start up is complete when the system displays the installed BeBox apps.

Joining Wireless Networks

1. Make sure you know your network name and your security password (WEP or WPA).
2. Press the All Apps button on the right side of the Main Menu, then scroll through the installed apps until you find the Settings app.

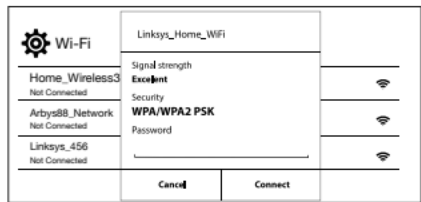
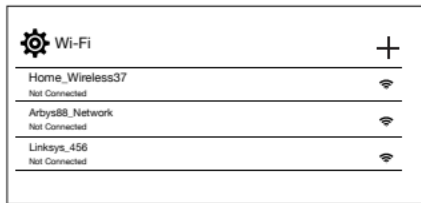
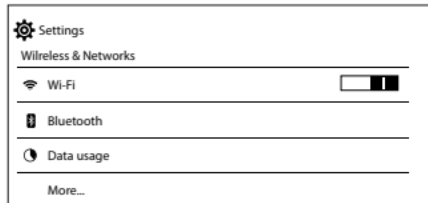


3. Press the Settings button and then select the Wi-Fi menu. This displays a list of wireless networks in the area.

4. Select your wireless network's name from the list.

If you don't see your wireless network listed, you can enter your network name manually by pressing the "+" sign in the upper right corner of that screen. If you enter the name manually it must be exact, including upper and lower case characters.

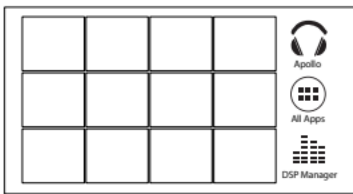
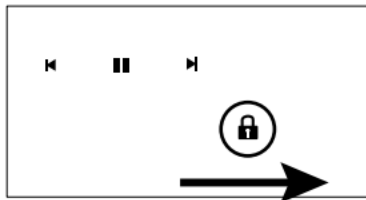
5. Enter your network security password. You must enter it exactly, including upper and lower case characters. BeBox will connect to your wireless network.



BeBox Interface

The BeBox interface is based on the Android Operating System from Google. It makes learning to use the BeBox easy and powerful. We have linked to several online Android learning resources at GoMohu.com/android for more detailed tips.

To start using the BeBox press the 'Display ON/OFF' button on the left side of the unit. You will be presented with a tablet lock screen. Swipe the lock icon to the right to launch the BeBox home interface. You can choose to either download any audio or video app directly from the Google Play store (such as Tidal, Spotify, Pandora, YouTube, etc.) or you can choose the included player app 'Apollo', which you can find on the right side of the home screen, alongside the 'DSP Manager' and 'All Apps' icons.



Inputs



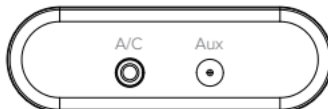
First, ensure that Bluetooth® is enabled on your tablet or smartphone device before switching to the Bluetooth® input on the Bebox. Tap the Bluetooth® icon on the top of the BeBox and you will hear a tone telling you the BeBox is ready and discoverable. You will find the Bluetooth source “Bebox” on your phone or tablet. Simply connect and start playing!



Insert any microSD card into the slot on the back of the BeBox. Push it in until it clicks and stays in place - you will see a message that the microSD card has been connected. You will be asked if you would like to use the microSD card as your default storage. Press cancel, unless you have run out of internal storage and want to use the microSD card instead for your primary storage. Use the file browser (All Apps > File Browser) and choose the microSD card. You can play music (or videos) directly from the card in the or you can copy files to the internal ‘Music’ directory where they will be accessible in the Apollo app. For more information, visit www.GoMohu.com

USB Just like the microSD card input, you will be first asked if you want to make this USB device your new primary storage - which you will cancel unless you have run out of internal storage space on the BeBox. You will be able to browse the new drive - External USB Storage - and copy / paste music or videos to the internal storage on the BeBox using the File Manager app.

AUX You can switch to any analog input with the Aux button on the top of the BeBox, and you will see an Auxiliary Input message on the display. Simply use the included 3.5mm audio cable and connect it to the jack on the back of the BeBox next to the A/C jack. Anything connected to that cable will play through the BeBox automatically while in Aux mode. You can connect your smartphone or tablet through the headphone jacks.



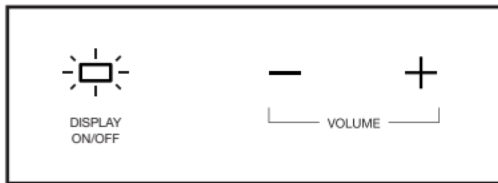
Output



By connecting an HDMI cable to the port on the back of the BeBox, you can mirror the BeBox interface to your TV or display. This is particularly useful for watching videos from Android apps while still listening to them through the BeBox. Note: sound will not be played through the display.

BeBox Controls

If the screen on the BeBox has become inactive, simply press the “Display On/OFF” button on top of the BeBox, and unlock the screen by swiping the lock icon to the right. While the screen is active you may use the + and - buttons on the BeBox to adjust the volume. You can also adjust the volume using the slider on the display.



Technical Information

System Update

Mohu will periodically add features and further optimize the BeBox. As updates are available, we encourage you to run the BeBox firmware update app. You can find the update app by going to 'All Apps' and then choosing BeBox update on the first page of apps. You can choose 'Network' to automatically check online for an update, or you can browse a microSD card for times when there is no internet access available.



Factory Reset

If at any time you wish to return to the factory default settings, simply open Settings > Backup and Reset > Factory Data Reset

Care and Cleaning

Keep the BeBox out of most extreme environments such as above 95F and below 32F. The BeBox is not water resistant. Use a microfiber or other non-scratching cloth to clean the screen and top of the BeBox and never use ammonia based liquid glass cleaners.

Troubleshooting

If you experience freezing or crashing in the BeBox interface, try restarting the unit by cycling the power button. Check for any updates via the Firmware Update app, as well as updates to any individual apps you have downloaded via the Google Play store. If you continue to experience any problems, please visit our support page at www.GoMohu.com/support

Important Safety Instructions

Heed all warnings on the product and in the owner's guide.

Clean only with a dry cloth and as directed by Mohu Corporation.

Unplug this product from the wall outlet before cleaning.

Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.

To ensure reliable operation of the product and to protect it from overheating, put the product in a position and location that will not interfere with its proper ventilation. For example, do not place the product on a bed, sofa, or similar surface that may block the ventilation openings.

Do not put it in a bookcase or a cabinet that may keep air from flowing through its ventilation openings.

Do not install near any heat sources, such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.

Plug the product into a proper power source, as described in the operating instructions or as marked on the product.

Any changes to this device not expressly approved by Mohu Corporation may void the user's authority to operate this device.

Only use attachments/accessories specified by the manufacturer.

Protect the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.

Unplug this apparatus during lightning storms or when unused for long periods of time to prevent damage to this product.

Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power supply cord or plug is damaged; liquid has been spilled or objects have fallen into the apparatus; the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

Do not attempt to service this product yourself. Opening the enclosure may expose you to dangerous voltages or other hazards.

To prevent risk of fire or electric shock, avoid overloading wall outlets, extension cords, or integral convenience receptacles.

The power supply must be used indoors only. It is neither designed nor tested for use outdoors, in recreation vehicles, or on boats.

Make no modifications to the product or accessories. Unauthorized alterations may compromise safety, regulatory compliance, and system performance, and may void the warranty.

Where the mains plug or appliance coupler is used as the disconnect device, such disconnect device shall remain readily operable.

Do not place any naked flame sources, such as lighted candles, on or near the apparatus. The battery is only intended for use with the power supply or charger provided with the system.

Do not continue charging the battery if it does not reach full charge within the 10 hours. Overcharging may cause the battery to become hot, rupture, or ignite. If you see any heat deformation or leakage, properly dispose of the battery.

Do not attempt to charge the battery in temperatures outside the range of 32°-104°F (0°-40°C).

Keep batteries out of the reach of children and pets.

If the battery begins to leak, do not allow the liquid to

come in contact with your skin or eyes. If contact has been made, wash the affected area with plenty of water and seek medical advice immediately.

The cells in the batteries perform best when operating at normal room temperature, 70°F (20°C).

To reduce the risk of fire or electric shock, do not expose this product to rain or moisture. The product shall not be exposed to dripping or splashing, and objects filled with liquids, such as vases, should not be placed on or near the product. As with any electronic products, use care not to spill liquids into any part of the product.

Do not expose the product or battery to excessive heat, including direct sunlight or fire and storage or use inside cars in hot weather, where it can be exposed to temperatures in excess of 140°F (60°C). Doing so may cause the battery and power supply to generate heat, rupture, or ignite.

Using the product in this manner also may result in a loss of performance and a shortened life expectancy.

If the battery is damaged and ignites, do not use water to extinguish flames. Instead, use a functioning fire extinguisher. Do not step on, throw, or drop batteries or the power supply or expose them to a strong shock.

Do not pierce, crush, dent, or deform the batteries or power supply in any way. If either becomes deformed, properly dispose of it.

Do not short-circuit batteries.

Avoid storing them around metal objects such as keys, pocket change, paper clips, and jewelry. Do not dismantle, open, or shred the battery.

The battery is intended to be used only with the Mohu product and the power supply provided, or Mohu power supply or charger designed for use with this product. This product is intended to be used only with the power supply provided.

DO NOT attempt to use the BeBox battery to power other electronics. Doing so may result in permanent damage to your system and/or personal injury.

Long-term exposure to loud music may cause hearing damage. It is best to avoid extreme volume when listening to audio for extended periods.

This product contains magnets which can be harmful to pacemaker wearers.

Please dispose of a used or damaged battery promptly and properly, following all local regulations. Do not incinerate.

Information About Products that Generate Electrical Noise

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.

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, this 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:

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

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

To comply with FCC RF exposure compliance requirements, this grant is applicable to only mobile configurations. The antennas used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.