

# BlueAnt



User Manual

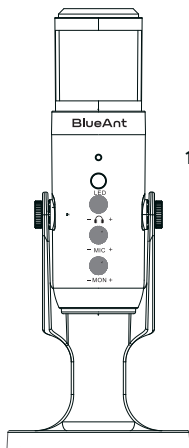
**STREAM X**  
USB MICROPHONE



# Welcome

Thank you for purchasing the BlueAnt StreamX. Please read through this manual to get the most out of your StreamX microphone.

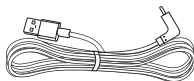
**Inside the box,** you will find these items included



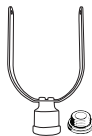
1 x StreamX Microphone



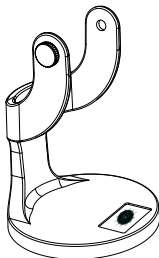
1 x USB A to USB C Adaptor



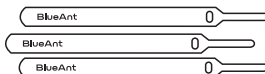
1 x USB C to USB A Cable



1 x U Bracket with 5/8"  
to 3/8" adaptor



1 x Desktop Stand



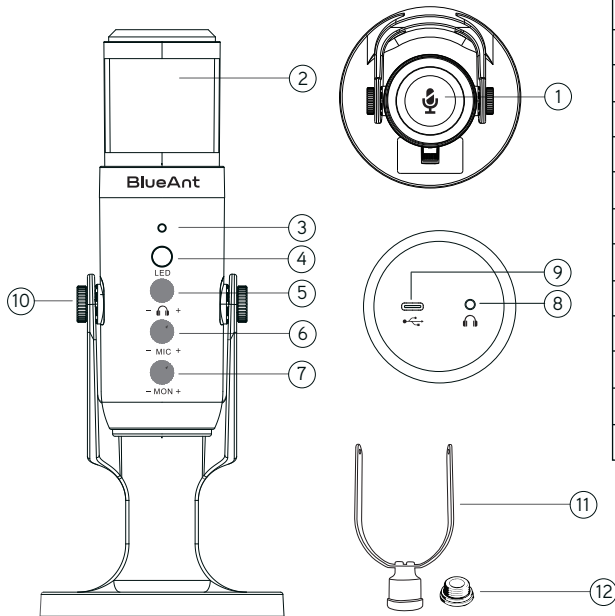
3 x Velcro Cable Management



1 x Manual

# Get to know your StreamX Microphone

## Button functions



Item	Function
1	Tap to mute
2	Main LED
3	Mute indicator
4	LED button
5	Headphone volume
6	Microphone gain
7	Monitor volume
8	Headphone jack
9	USB C port
10	Desktop stand adjustment
11	*U bracket
12	3/8" adaptor for U bracket

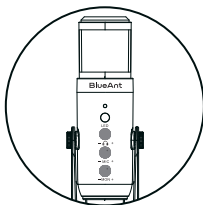
### **\*PLEASE NOTE**

The U bracket is for boom arm & microphone stand (sold separately)

# Controls

## FRONT OF THE MICROPHONE

The front of the microphone is the side with the controls and is the side of the microphone you should speak into.



## CARDIOID PICK UP PATTERN

The microphone features a Unidirectional Cardioid pick up pattern, which means it is designed to listen on the front side only.



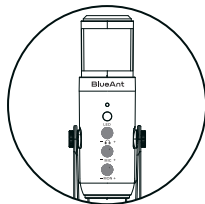
## TAP TO MUTE BUTTON

The top of the microphone features a tap to mute button. Simply tap this button to mute the microphone input. Simply tap the button again to unmute.



## MAIN LED

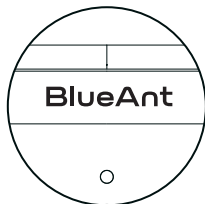
The main LED light will turn on and cycle through colours when the microphone is plugged in. This main LED turns off when the microphone is muted, and back on when it is unmuted. A simple check is if there is no main LED the microphone is muted.



# Controls

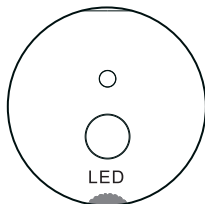
## MUTE INDICATOR

The Mute indicator will be blue when unmuted and red when muted.



## LED BUTTON

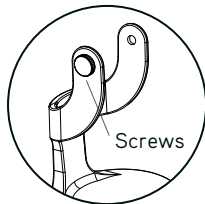
This button is to change the colour or turn off the main LED.



When the StreamX first powers on, the main LED will cycle through the colours. If you want to switch to a single colour or turn off the LED, please press the LED button. Each press will cycle to the next colour or off and then back to colour cycling.

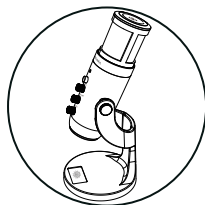
## MIC ON DESKTOP STAND

The desktop stand can be tightened or loosened by the screws on either side of the stand.



## BEST ANGLE FOR PRODUCT

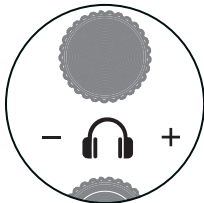
Please adjust the angle to suit and then tighten the screws.



## Controls cont'd

### HEADPHONE VOLUME -/+

The headphone volume controls the level of audio coming from your source device, such as a computer. This is how much of that audio you will be able to hear in the connected headphones. Turning clockwise will increase the volume and anticlockwise will reduce the volume.



### MONITOR VOLUME -/+

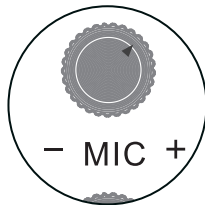
The monitor volume controls the level of your own voice, picked up by the microphone that you will hear in the connected headphones. This is for zero latency monitoring to allow you to adjust your levels.



To avoid feedback, please do not point your headphones at the microphone.

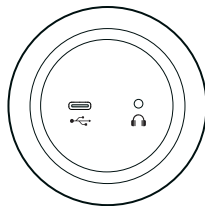
### MICROPHONE GAIN -/+

The Microphone Gain control allows you to adjust the sensitivity of the microphone. If you are further away from the mic, you can turn it up, and if you are closer, you can turn it down. Also, if you are in a noisy environment, you can turn this down. If the Microphone is causing feedback, then please turn the microphone gain down.



### BOTTOM OF MICROPHONE

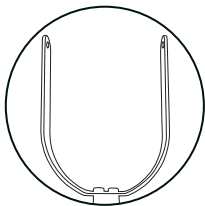
On the bottom of the microphone, are the 3.5mm headphone port and the USB C connection port.



# Using the U Bracket

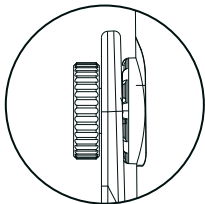
## U BRACKET

We have included a U bracket for use with a microphone boom arm (**sold separately**) or microphone stand (**sold separately**).



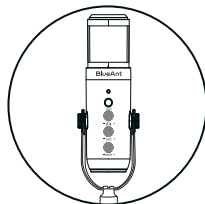
## SCREWS ON THE DESKTOP STAND

To use the U bracket, simply unscrew the two screws on the desktop stand and remove the microphone from the desktop stand.



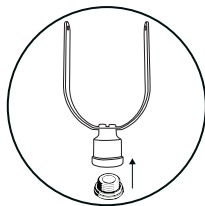
## MICROPHONE ON THE U BRACKET

Then use the screws from the desktop stand to attach the microphone to the U bracket.



## 5/8" to 3/8" ADAPTOR GOING ONTO U BRACKET

There is a 5/8" to 3/8" adaptor on the U bracket so it will fit a variety of microphone boom arms and microphone stands.





## Let's get started

Please use the supplied **USB C to USB A cable** to plug the StreamX microphone into your computer or other supported device. If your device has a USB C port you can use the supplied **USB A to USB C adaptor**.

Please plug a pair of headphone into the **3.5mm port** on the bottom of the StreamX to use headphones with the device. The StreamX should automatically be detected by your device and send audio to the headphones that are plugged in. Please ensure the headphone volume on the StreamX is turned up if you cannot hear audio in the headphones. If the StreamX is not automatically detected, please see the steps below to help with setup.

### Windows

- Please go to the **Control Panel** and then **Sound**.
- Under playback please select **Headphones** (BlueAnt StreamX).
- Under recording please select **Microphone** (BlueAnt StreamX)
- If you cannot hear sound through your headphones and the StreamX is selected as for playback, please ensure the headphone volume on the StreamX is turned up.
- If you prefer not to use headphones with the StreamX please ensure the playback device on your computer is not set to StreamX.

### Mac

- Please go to **Settings > Sound** and set the input to BlueAnt StreamX. You can check the input levels are ok here. Then go to **Output** and select the BlueAnt StreamX.
- The headphone volume control on the StreamX is independent of the computer volume. If the computer is outputting audio and you cannot hear it through the headphones, please check the headphone volume is turned up on the StreamX.

# Let's get started cont'd

## PlayStation 4

The PS4 should automatically recognize your StreamX when it is plugged in.

- To adjust the volume of audio coming from the PS4, please adjust the **headphone volume**.
- To adjust the volume of the Microphone use the **Mic gain control**.
- To adjust the level of your own voice you hear, please adjust the **monitor volume**.
- To change the settings on the PS4 for the Microphone, please go to **Settings > Devices > Audio Devices**.
- Here you can select the input device StreamX, output device StreamX, adjust the microphone level on the PS4, adjust the headphone volume output of the PS4, select whether all audio is output to the headphones or just chat audio and whether to switch Output device automatically when you plug in the StreamX.

## PlayStation 5

- The PS5 should automatically recognize your StreamX when it is plugged in.
- To adjust the volume of audio coming from the PS5, please adjust the **headphone volume**.
- To adjust the volume of the Microphone use the **Mic gain control**.
- To adjust the level of your own voice you hear, please adjust the **monitor volume**.

To change the settings on the PS5 for the Microphone, please go to **Settings > Sound**.

- Select **Microphone** to adjust the input device, StreamX, the microphone level, the microphone status when logged in and the microphone status when starting chat or broadcast.
- Select **Audio Output** to adjust the output device, StreamX, and whether to switch output device automatically.
- Select **Volume** to adjust the headphone volume level.

## iPad & iPhone

On a supported iPad and iPhone you can use an iPhone OTG adaptor to connect the StreamX.

## Android

On a supported Android device you can use the USB A to USB C adaptor

# SAFETY INFORMATION AND WARRANTY TERMS

## Important Safety Information

**PLEASE READ THIS ENTIRE DOCUMENT CAREFULLY, BECAUSE IT CONTAINS IMPORTANT INFORMATION ABOUT THE USE OF BLUEANT DEVICES**

### **WARNING - PROTECT YOUR HEARING**

BLUEANT DEVICES CAN REACH VOLUMES ABOVE 100 DECIBELS

### **ONLY CHARGE WHEN DEVICE IS CLEAN AND DRY**

## Care and Handling

Your BlueAnt Bluetooth device is a precision engineered instrument. To ensure its ongoing performance, you should look after it as you would any quality consumer electronic product, and use it in accordance with the instructions. BlueAnt recommends that you take the following precautions. Avoid leaving your device in direct sunlight.

- Do not leave your device, or use your device, in any area where the temperature may exceed 50 degrees Centigrade, such as inside a closed car on a hot day. Remember that on a hot day, the temperature inside a closed car may be significantly higher than the outside air temperature.
- Do not leave your device, or use your device, in any area where the temperature is likely to drop below 0 degrees Centigrade (32 degrees Fahrenheit).
- Do not leave your device, or use your device, in any area exposed to humidity, dust, soot, other foreign objects, smoke, or steam as this may cause your device to malfunction.

**PROLONGED USE AT HIGH VOLUMES MAY AFFECT YOUR HEARING CAPACITY AND MAY RESULT IN NOISE INDUCED HEARING LOSS (NIHL). TURN OFF THE POWER TO YOUR DEVICE WHEN NOT IN USE.**

- Do not use any household or industrial grade detergents or cleaners to clean your device. If your device becomes dirty or smeared, in most instances a wipe with a dry or slightly damp cloth should be sufficient to clean it.
- Should a fault develop with your BlueAnt product, contact BlueAnt for advice on how to proceed. Do not attempt to repair or alter any BlueAnt product yourself.

## Recycling Bluetooth Accessories

Do not dispose of Bluetooth accessories, such as chargers, speakers, headphones or headsets with your household waste. In some countries or regions, collection systems are set up to handle electrical and electronic waste items, and may prohibit or restrict how such items are disposed of.

## BlueAnt Limited Global Warranty

This product is covered by BlueAnt's limited global warranty for one (1) year from the date of purchase by the first consumer purchaser of the product. Please refer to **warranty.blueantwireless.com** for full terms and conditions.

## THANK YOU FOR CHOOSING A BLUEANT PRODUCT

**For warranty and technical support, please email [care@blueantwireless.com](mailto:care@blueantwireless.com) visit [www.blueantwireless.com](http://www.blueantwireless.com) or call 1300 669 049**

Register your BlueAnt product for warranty and new product updates at **[register.blueantwireless.com](http://register.blueantwireless.com)**

# BlueAnt



## HELP & SUPPORT

Visit [support.blueantwireless.com](https://support.blueantwireless.com)

Email: [care@blueantwireless.com](mailto:care@blueantwireless.com)

Contact: 1300 669 049

Register your BlueAnt product for warranty and new product updates at [register.blueantwireless.com](https://register.blueantwireless.com)

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DESIGNED & OWNED**



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