

LipSync User Guide

V4.0 – January 2024



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LipSync **USER GUIDE**



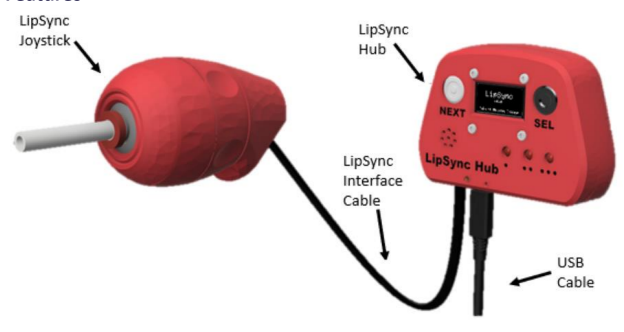
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Introduction

The LipSync is a mouth-operated sip-and-puff joystick that can emulate a mouse, wireless mouse, or gamepad to control a computer, gaming console, smart phone, or tablet. The joystick can be moved with the mouth to move a cursor or control a joystick. By sipping and puffing on the joystick mouthpiece, clicks and buttons presses can be entered.

Features



LipSync Joystick: The LipSync Joystick

LipSync Hub: The LipSync Hub

LipSync Interface Cable: The LipSync Interface Cable is an RJ11 phone cable used to connect the LipSync Joystick to the LipSync Hub.

USB Cable: The USB Cable is used to supply power to the LipSync and in some cases, act as the primary connection to the host device. The side of the cable going to the Hub must be USB-C.



Hub Features



Hub Display: The Hub Display allows the users to make quick adjustments to device settings, calibrate the joystick, and change the operating mode. It also displays mode and version information upon startup.

Next & Select Buttons: The Next and Select Buttons on the Hub allows a support person to access the Hub Menu without the need to use sip and puff, or the assistive switch ports.

Feedback Speaker: The Feedback Speaker gives auditory feedback through beeping tones. The sound can be turned on or off through the Hub Menu.

Feedback Lights: The Feedback Lights give visual feedback through flashing on input durations. Each light represents a specific set of inputs.

Operating Mode Indicator: The Operating Mode Indicator is used to show whether the device is in USB Mouse, Wireless Mouse, or USB Gamepad mode.

Microcontroller Reset: The Microcontroller Reset hole allows access to the reset pin on the microcontroller using a paperclip or similar sized object.



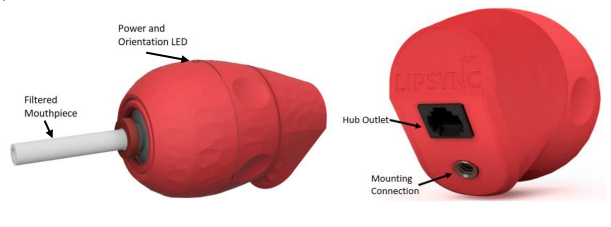
Mounting Connection: The Hub can be mounted in view beside the host device screen so that it is easy to see/hear the feedback and read the Menu Screen when adjusting settings. The ¼-20 threads are the same as a standard camera mount.

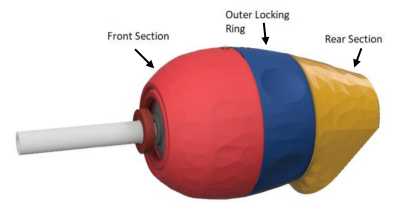
Joystick Port: The LipSync Joystick plugs into this port using the LipSync Interface Cable.

USB Port: This port provides the device with power and can also be the direct connection to the host device.

Assistive Switch Ports: Up to 3 assistive switches with 3.5 mm audio plugs can be connected to the LipSync Hub. By default, these external switches can be used in place of the Sip and Puff controls.

Joystick Features





Rotatable Mounting: The Mounting Angle of the LipSync can be adjusted by loosening the Outer Locking Ring, rotating the Front Section, and retightening the Outer Locking Ring.



Power and Orientation LED: The Power and Orientation LED signifies that the joystick is plugged into the Hub when powered and is also used to properly orient the joystick. The LED is on the very top middle on the joystick.

Filtered Mouthpiece: The mouthpiece is a consumable part that uses a hydrophobic filter to protect the interior pressure sensor.

Hub Port: The Joystick plugs into the Hub using the LipSync Interface Cable.

Mounting Connection: The joystick can be mounted using the ¼-20 (standard camera mount) threads on the rear section.

Specifications

Item	LipSync Joystick	LipSync Hub
Size (Length x Width x Height)	170 mm x 53 mm x 66 mm	104 mm x 29 mm x 72 mm
[mm]		
Mass	123 g	90 g
Power consumption	~0.1 W (20	mA @ 5 V)
Joystick Angular Range	± 10°	N/A
Joystick Movement Range	± 10 mm (using standard	N/A
	mouthpiece)	
Operating Force	~30 grams-force	N/A

LipSync Compatibility

The LipSync is compatible with host devices that support a USB Mouse, a Bluetooth Mouse, or a USB-HID Gamepad. This includes Windows, macOS and Linux computers, most Android and Windows phones and tablets, and Apple iOS phones and tablets with iOS13 and iPadOS. Not all mobile phones and tablets support external pointing devices like the LipSync or other mouse replacements. Check with the manufacturer before purchasing. Look to see if your device supports "USB OTG HID" or "Universal Serial Bus On-the-Go Human Interface Device" profile.

Operating	Compatibility per Mode		
System	USB	Wireless	USB
	Mouse	Mouse	Gamepad
Android	V 1	~	√ 1
iOS ²	~	✓	
iPadOS	/	/	
Windows	/	~	~
macOS	/	/	
Linux	/	/	
Windows	/	/	/
	Android iOS² iPadOS Windows macOS Linux Windows	System USB Mouse Android 1 iOS2 1 iPadOS 1 Windows 1 macOS 1 Linux 1 Windows 1	System USB Mouse Mouse Android iOS² iPadOS Windows macOS Linux Wireless Mouse V V V V V V V V V V V V V

Only with devices with USB OTG HID (Universal Serial Bus On-The-Go Human Interfere Device)

² Only for iOS13+ and iPadOS.



Setting Up The LipSync

This section outlines the necessary steps to setup the LipSync. First, the LipSync Joystick and the LipSync Hub need to be positioned and mounted appropriately. Next, the Joystick must be connected to the Hub using the LipSync Interface Cable. Assistive Switches are then connected to the Hub if desired. Once these steps are complete, the LipSync is ready to connect to a Host Device. The following sections expand on each of these steps in more detail.

- 1. Mount the LipSync Joystick
- 2. Mount the LipSync Hub
- 3. Connect the LipSync Joystick to the LipSync Hub
- 4. Optional: Connect Assistive Switches to the LipSync Hub

1. Mount the LipSync Joystick

The LipSync Joystick should be mounted securely in front of the user's face in a way that minimally obstructs their field of view. The mouthpiece should be within reach of the user's mouth.

The LipSync Joystick has a female ¼"-20 UNC threaded mounting connection. This type of connection is compatible with a variety of commercially available and DIY mounting systems and is the standard for most camera mounting gear. This threaded connection is compatible with the Magic Arm, RAM, and Loc-Line mounting systems.

The LipSync Joystick also has a rotatable mounting connection, so the threaded connection and interface cable can be directed in whichever way works best for the user. The "Up" position of the joystick should be rotated so that it matches the "Up" direction of the host device. Once mounted, the mounting angle of the LipSync Joystick can be adjusted by loosening the Outer Locking Ring, rotating the Front Section, and retightening the Outer Locking Ring.

Once a suitable mounting arm is selected, the following are the general steps to mount the LipSync Joystick:

- 1. Attach the LipSync Joystick to the end of your mounting arm using the ¼-20 threads and any necessary adapters.
- Move your mounting arm to position the joystick as desired. The orientation of the Joystick in this step does not matter except that the overall device is positioned as the user prefers.





3. Keeping the LipSync Joystick mounted in place, unscrew the Outer Locking Ring of the joystick by up to half a turn, or until the front section of the joystick can rotate freely against the fixed and mounted rear section.



4. Turn the front section of the joystick so that the Power Indicator LED points directly upwards.



5. Holding the front section in place, tighten the outer locking ring again until the front section is locked in place.

Note: This step will require two hands.





2. Mount the LipSync Hub

The LipSync Hub should be mounted or placed in a location within view of the user. Ideally the LipSync Hub is located within 1 m of the user, near the host device screen. Like the Joystick, the LipSync Hub has a female ¼"-20 UNC threaded mounting connection on the back side of the device.



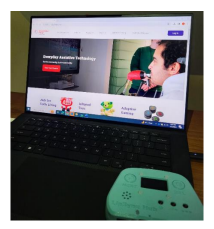
Using a mounting arm

- 1. Position your mounting arm so it does not interfere with your view of the screen so that the ¼-20 threaded end sits where you want to mount the Hub.
- 2. Connect the Hub to the Mounting Arm using the ¼-20 threads.
- 3. Adjust your mounting arm as needed to position the Hub specifically where you want it to be.



Mounted on a desk or table

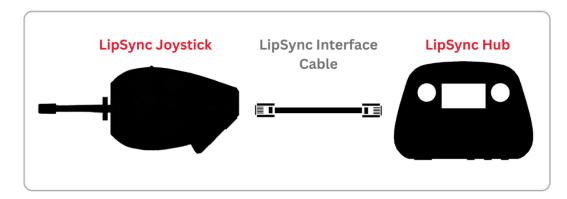
- 1. Clear a space for the Hub to sit on the desk near the monitor. The Hub can rest on the back surface or can be connected to an optional desktop stand.
- 2. If using, mount the Hub in the stand with a ¼-20 bolt.
- 3. Place the Hub in the cleared off spot.





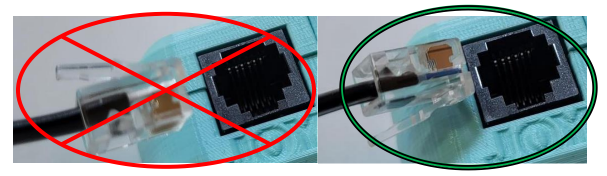
3. Connect the LipSync Joystick to the LipSync Hub

The LipSync Joystick must be connected to the LipSync Hub using the LipSync Interface Cable. Attach one end of the cable to the Hub Port on the LipSync Joystick. Attach the other end of the cable to the Joystick Port on the LipSync Hub, which is labelled "JOY". Ensure the cable is routed and secured appropriately to keep it from getting snagged or damaged.





Ensure you plug in the LipSync Interface Cable in the correct orientation. The tab side of the plug inserts into the narrower side of the outlet.



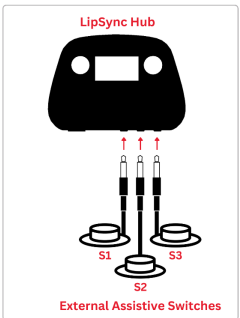
If the cable is damaged or a different length is required, the LipSync Interface Cable is a standard RJ11 phone cable.



4. Optional: Connect Assistive Switches to the LipSync Hub

The LipSync Hub has three 3.5 mm ports for connecting external assistive switches. The three ports are labelled S1, S2, and S3. You can plug a switch into any combination of, or all the assistive switch ports as needed.





By default, an assistive switch attached to S1 will do puff inputs and an assistive switch attached to S3 will do sip inputs. These inputs can be used as an alternative input method if a user is unable to use sip or puff inputs effectively through the mouthpiece. A full summary of the Assistive Switch mapping is available in the <u>Assistive Switch Inputs</u> section.

After completing these steps, the LipSync is now ready to connect to the Host Device which is outlined in the next section.

Connecting the LipSync Hub to the Host Device

The Host Device is the computer, tablet, laptop, smartphone, or other device that the user wants to control with the LipSync. How the LipSync is connected will depend on the type of Host Device and whether the LipSync is intended to operate as a USB Mouse, USB Gamepad, or Wireless Bluetooth Mouse.

The LipSync requires both a communication connection and a power connection.

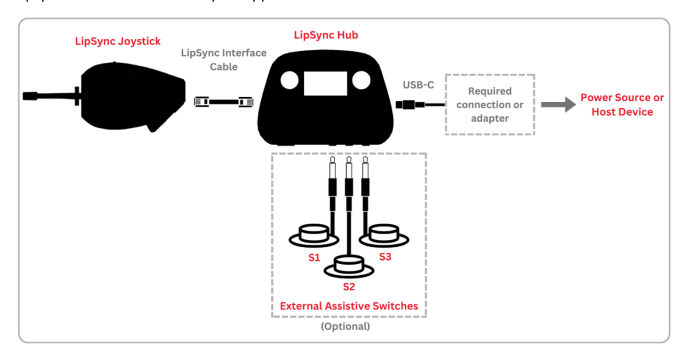
To connect to the Host Device, you must first ensure that the device is powered, then check what mode it is in and change through the menu if required.



Powering the Device

The LipSync requires an external power source. Users can draw power from the host device (except on iOS devices) or use a USB power bank via the USB port on the Hub. The LipSync is provided with a USB-C to USB-A cable. Depending on the host device and operating mode, a suitable adapter or USB-C to a specific USB plug type cable may be required.

The general set-up will look like the following for any operating mode, where the required connection or adapter will vary depending on how you want to connect the device. When in Wireless mode, the LipSync can be connected directly to any power source.



See the below table for compatible power connection types for common host devices.

Common Host Devices	Power Connections		Common Cables for Direct Connection to	Common Adapters for Splitting to External Power
Host Devices	Direct to Host Device	Using External Power Source	Host Device	Spitting to External Fower
Windows PC			USB-C to USB-C	Male USB 2 to Dual Female USB 2 Splitter
	Ť	The state of the s	USB-A to USB-C	OSB 2 Splitter
Mac	~	~	USB-C to USB-C	<u>USB-C Splitter</u>
Android Phone/Tablet	<u>,</u>		USB-C to USB-C	<u>USB-C Splitter</u>
Thone, rablet		USB-C to USB-B Micro	Male USB-B Micro to Dual Female USB 2 Splitter	



Apple Phone/Tablet		USB-C to Lightning	Lightning to USB 3 Adapter
Thoricy radice	·	USB-C to USB-C	<u>USB-C Splitter</u>

More detailed instructions for how to connect the LipSync to various host devices in different modes are found below.

Once the LipSync is connected to power, it will turn on automatically. The Hub will emit a start-up tone and the Hub Display will show the current code version and the current operating mode. The Joystick must be plugged into the Hub for the device to fully power on.

Changing the Operating Mode

The LipSync can operate in three modes: USB Mouse, Wireless Bluetooth Mouse, and USB Gamepad. The current operating mode is indicated on the display on startup and by the color of the Operating Mode Indicator. The default operating mode is USB Mouse.

Operating Mode	Operating Mode Indicator
USB Mouse	Purple
Wireless Mouse	Blue (Solid = connected, flashing = searching)
USB Gamepad	Yellow

To change the operating mode, use the Hub Display menu. For an explanation on how to perform the given inputs, see the section on How to Perform LipSync Inputs. To enter and navigate the menu:

Output	Input		
	Sip / puff	Assistive Switch	On Hub Button
Enter/Exit menu	Puff – very long (>3 seconds)	S1 very long press (>3 seconds)	Next very long press (>3 seconds)
Enter/Exit Menu	N/A	Simultaneous Press of S1 and S3	Simultaneous Press of Next and Sel
"Next" – goes to next option	Sip	S3	Next
"Select" – Selects the current option	Puff	S1	Sel

Connecting in USB Mouse Mode

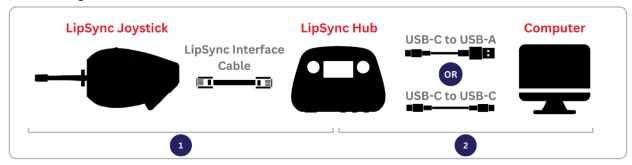
Using the Hub Menu, ensure you are in USB Mouse mode. This is the default setting when the device is first programmed. When in USB Mouse mode, the operating mode indicator will turn purple.

Plugging Direct into a Computer or Laptop

If you have the appropriate cable, the LipSync can be directly plugged into the device's USB port to work in USB Mouse or Gamepad mode. The Hub port requires a USB-C plug, and most host devices will require either USB-A or USB-C plug types.



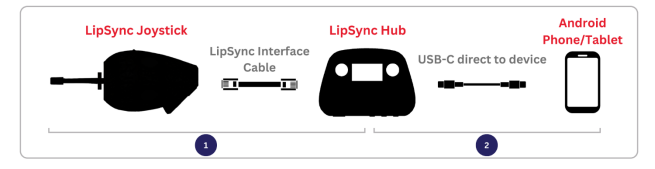
The order in which you connect the USB cables may affect how the LipSync works. Connect the cables in the following order:



- 1. Connect the LipSync Interface Cable to the LipSync Joystick and LipSync Hub.
- 2. Connect a cable with a USB-C connection to the LipSync Hub, and the other end (either USB-C or USB-A) to the host device.
- 3. Wait 3 seconds for the LipSync to initialize. Initialization is complete when the Hub Display reads "Ready for use".

Plugging Direct into an Android Mobile Device

The LipSync can be directly plugged into the device's USB port to work in USB Mouse or Gamepad mode using the appropriate cable and/or adapter. The Hub port requires a USB C plug, and most host devices will require either USB-C, USB-B Micro, or USB-A plug types.



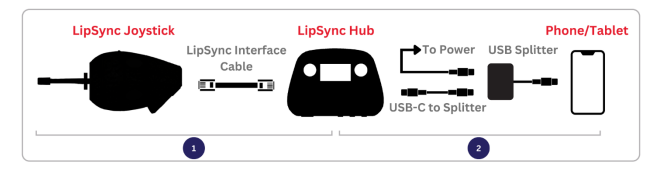
- 1. Connect the LipSync Interface Cable to the LipSync Joystick and LipSync Hub.
- 2. Connect a cable with a USB-C connection to the LipSync Hub, and the other end (depending on the device) to the host device.

Plugging into an iOS or Android Mobile Device with an External Power Source

The LipSync cannot draw power from an iOS device, and therefore must have a powered USB hub or powered USB splitter to connect between the LipSync Hub and iOS device. For an Android mobile device (phone or tablet), using an external power source is optional, but can extend the battery life of your device.



The order in which you connect the USB cables may affect how the LipSync works. Connect the cables in the following order if using an external power source:



- 1. Connect the LipSync Interface Cable to the LipSync Joystick and LipSync Hub.
- 2. Connect a USB-C cable to the LipSync Hub, and plug the other end into a USB Splitter or Powered Adapter. Connect the USB Splitter to power with the required cable.
- 3. Connect the other end of the splitter/adapter into the host device (USB-C or USB-B micro).
- 4. Wait 3 seconds for the LipSync to initialize. Initialization is complete when the Hub Display reads "Ready for use".

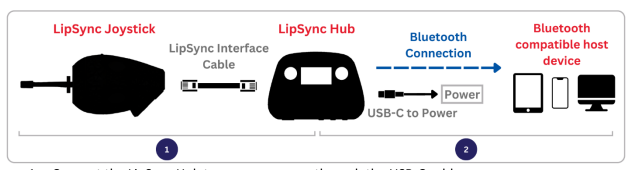
Note that to use the LipSync with an iOS device, the device must have AssistiveTouch within the Accessibility Settings turned on. Instructions for this are in the <u>Set Up Host Device</u> Section.

Connecting in Wireless Mouse Mode

Using the LipSync as a Wireless Bluetooth Mouse requires a Bluetooth-compatible Host Device and an external power source. In Wireless Mouse Mode, the LipSync can be paired by a different host device, a USB Power Bank, or a USB wall wart.

The LipSync will need to be initially paired with the Host Device using the Host Device interface, which will likely require additional assistance. Once the LipSync is paired to a Host Device, it will automatically reconnect if the power is turned off and on again.

Use the following step to connect in Wireless Mouse Mode:



1. Connect the LipSync Hub to a power source through the USB-C cable.



- 2. Wait 3 seconds for the LipSync to initialize. Initialization is complete when the Hub Display screen reads "Ready for use".
- 3. If necessary, activate the Hub Menu and change the operating mode to BT Mouse mode.

Pairing the LipSync to a Bluetooth-Compatible Host Device

When the LipSync is in Wireless Mouse mode, it will automatically advertise itself as "LipSync". The Operating Mode Indicator will flash blue indicating it is ready to pair.

On the host device:

- 1. Confirm that Bluetooth is activated.
- 2. Navigate to Settings > Bluetooth
- 3. Tap on LipSync to pair.
- 4. A *Connected* message will show beside the device name when it successfully connects.

Once paired, the indicator will remain a solid blue.

Note that when pairing with an iOS device, the device must have AssistiveTouch within the Accessibility Settings turned on to use the paired LipSync. Instructions for this are in the Set Up Host Device Section.

Reconnecting the LipSync to a Bluetooth-Compatible Host Device

If the LipSync is powered off, it will automatically reconnect to the previously paired Bluetooth Host Device when the LipSync is powered on again.

Disconnecting the LipSync from a Bluetooth-Compatible Host Device

If you no longer wish to use the LipSync with a particular device, you will need to disconnect the LipSync using the Bluetooth settings on the Bluetooth Compatible Host Device.



Connecting in USB Gamepad Mode

Gamepad mode is available through USB connection only and is compatible with any device that supports USB-HID connection. The LipSync Hub can be connected directly to a Computer, Laptop, or Android device in the same way as in USB Mouse Mode.

Using the menus through the Hub Display, ensure you are in Gamepad mode. USB Mouse mode is the default setting when the device is first programmed. When in Gamepad mode, the operating mode indicator will turn yellow.

When connecting to the Xbox Adaptive Controller (XAC), the XAC must be connected and paired with a device for the LipSync to receive power and function. The LipSync Hub can be plugged into either the left or right USB Joystick inputs. The following table links to resources for using the XAC and configuring controllers in Steam, a gaming platform.

QR Code	Resource
	Adaptors for XAC compatibility with other systems.
	Guide for remapping LipSync inputs with the XAC.
	Guide for configuring a controller in Steam.



Setting Up Host Device

There may be settings on the host device that enable the LipSync to be used more easily and/or more effectively.

Enable On-Screen Controls – Enables access to functions that usually require physical access to the device.

Enable On-Screen Keyboard – Provide a keyboard for inputting characters.

Adjust Host Device Cursor Size – Increasing cursor size can make it easier to see.

Adjust Host Device Cursor Speed – The cursor speed is adjustable on some devices. The cursor speed can also be adjusted separately on the LipSync.

Adjust Host Device Double Click Speed – Increasing the allowable delay between clicks may make it easier to input a double click.

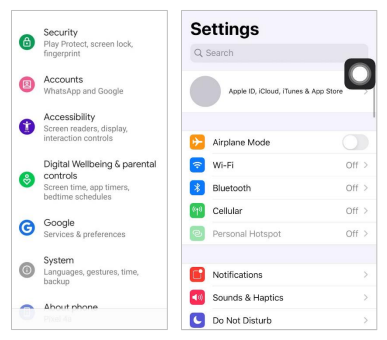
Enable On-Screen Controls

The assistant menu is a floating onscreen menu that allows access to important functions that cannot be accessed without physically touching the device, like the home button, back, zoom in and out, screen capture, volume, and restart.

On Android devices, turn on the Assistant Menu/ Accessibility Menu by going to $\underline{\text{Setting}} \to \underline{\text{Accessibility}}$ $\to \text{Dexterity}$ and Interaction $\to \text{Assistant Menu}$

On iOS devices, turn on AssistiveTouch by going to <u>Settings</u> \rightarrow <u>Accessibility</u> \rightarrow <u>Touch</u> \rightarrow <u>AssistiveTouch</u>





Android device

iOS device

On some devices, a swiping action is required to unlock it. This can be avoided by turning off screen lock. Alternatively, applications such as **Keep Screen On** can be downloaded from the Android Play store to prevent the phone from going to sleep. However, this will drain your phone battery faster.

QR Code	Resource
	iPhone accessibility features.
	Android accessibility features.
	Windows accessibility features.
	Mac accessibility features.



Operating the LipSync

The LipSync has a range of inputs including the mouthpiece, optional assistive switches, and the buttons on the Hub. Using these inputs, the user, or support person, can adjust settings, change modes, and access the various output actions available in each mode.

How to Perform LipSync Inputs

The LipSync has a range of inputs available through the mouthpiece, assistive switches, and Hub buttons. This section outlines how to perform each input type.

Moving The Joystick

To use the joystick, move the mouthpiece in the desired direction. You can hold the mouthpiece lightly in your mouth or lips, or between your lower lip and chin. The further the mouthpiece is moved, the faster the cursor will move. When the mouthpiece is released, it will return to its resting position.

Using Sip And Puff

Sip and puffs are the two forms of input available through the LipSync mouthpiece.

Sip

To perform a Sip Input, close your lips around the end of the mouthpiece and sip like you would a drink through a straw (i.e., inhale or apply negative pressure) and then release.

Puff

To perform a Puff Input, close your lips around the opening on the mouthpiece and blow air into it (i.e., exhale or apply positive pressure) and then release.

Using External Assistive Switches

Up to three External Assistive Switches with standard 3.5 mm audio jack connections can be used with the LipSync to provide input. The Assistive Switches are connected to the LipSync Hub via the external switch ports labeled S1, S2, and S3.

By default, S1 and S3 are mapped to Puff and Sip to provide an alternate way to access those inputs for users who are unable to perform a puff and/or sip. S2 is not required but can provide access to an additional set of inputs.

Using the Hub Buttons

The Hub Buttons provide two functions: they provide a way to navigate the Hub Menu and they enable a support person to perform the same actions as sips and puffs without having to use the LipSync mouthpiece or the user's assistive switches.

To activate the Hub Buttons, simply press down and then release on one or both of the round buttons on the face of the Hub. Next and Select (Sel) are both mapped to Sip and Puff, respectively.

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Timed Inputs

The amount of time that any input (Sip/puff/switches/buttons) is held before being released will trigger different actions.

Short: Less than 1 second. Indicated by the respective LED blinking once.

Long: Between 1 to 3 seconds. Indicated by the respective LED lighting up and staying on.

Very Long: 3 seconds or longer. Indicated by the respective LED turning back off.

For each input in regular operating modes, a specified Feedback Light will indicate the input duration. The feedback lights are designated to the inputs as follows:

Left Light ●: Puff, S1, Next button on Hub

Middle Light ●●: S2

Right Light ●●●: Sip, S3, Select (Sel) button on Hub

For example, to perform a Very Long Sip, close your lips around the end of the mouthpiece and apply a sip to the tube. After you hold the Sip for 1 second, the Right Feedback Light on the Hub will turn on. After 3 seconds, the Right Feedback Light will turn off. Release the pressure to trigger a Very Long Sip.

USB & Wireless Mouse Mode

In either USB or Wireless Mouse Mode, the joystick controls the cursor, and the sip and puff are mapped to different mouse button clicks.

Mouse Mode Functions

Function	Description
Moving the Cursor	Performs the same function as moving a mouse to move the pointer/cursor on the screen.
Left Click	Performs the same function of the left click on a mouse
Right Click	Performs the same function of the right click on a mouse
Middle Click	Performs the same function of the scroll wheel push on a mouse
Drag Mode	Will mimic the left click on the mouse held down to drag items on the screen such as folders
Scroll Mode	Keeps the mouse stationary and the joystick can control the scroll speed

Moving the Cursor

To move the cursor, move the mouthpiece in the desired direction. You can hold the mouthpiece lightly in your mouth or lips, or between your lower lip and chin. The further the mouthpiece is moved, the faster the cursor will move. Releasing the mouthpiece will return it to the center position and the cursor will stop moving.

If the cursor continues to move after the mouthpiece is released see the Troubleshooting Section: **Error! Reference source not found.**.

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Left Clicking

To do a left click, use your mouth to do a short puff on the mouthpiece (i.e., exhale or apply positive pressure). The left click will be generated when the short puff is released, and the left LED will blink once.

A left click can also be generated by a short press of the Hub "Select" button or S1.

Right Clicking

To do a right click, use your mouth to do a short (<1 second) sip on the mouthpiece (i.e., inhale or apply negative pressure). The right click will be generated when the short sip is released, and the right LED will blink once.

A right click can also be generated by a short press of the Hub "Next" button or S3.

Double Clicking

To do a double click, use your mouth to do two short puffs on the mouthpiece. The left LED will blink once for each puff.

It may be helpful to decrease the double click speed on the host device.

Middle Clicking

Middle click is used for tasks such as turning the cursor into scroll mode in web browsers and in documents. On a typical mouse, a middle click is accomplished by clicking the scroll wheel. Note that not all mice have a scroll wheel that clicks.

To do a middle click, apply and maintain a very long sip (At least 3 seconds) to the mouthpiece and then then release the sip. The right-side LED will begin flashing quickly once the duration has been reached.

A middle click can also be generated by a very long press of S3 or the Hub "Next" button, or a short press of S2.

Drag

Drag is used for tasks such as repositioning windows or icons, or selecting objects such as text. On a typical mouse, drag is accomplished by pressing and holding the left click. On the LipSync, drag is accomplished by starting Drag mode.

To start Drag Mode, apply and maintain a long puff (between 1 and 3 seconds) on the mouthpiece and then release the puff. The Left Feedback Light will turn on and stay on once the duration has been reached. Alternative inputs are a long press of the Hub "Select" button, or a long press of S1.

To drag, move the mouthpiece in any direction.

To stop drag mode, apply a short sip or a short puff on the mouthpiece.



Vertical Scroll

Vertica scroll is useful for scrolling up and down within documents or webpages. On a typical mouse, this is often controlled by rotating a scroll wheel. On the LipSync, vertical scrolling is accomplished by activating Scroll Mode and using vertical motion of the mouthpiece.

To activate Scroll Mode, input a Long Sip (1 and 3 seconds). The Right Feedback Light will turn on when the Long Sip threshold has been reached. Alternative inputs are a long press of the Hub "Next" button, or a long press of S3.

To scroll, move the mouthpiece up or down. The further the mouthpiece is moved, the faster the scroll.

To stop scroll mode, apply a short sip or a short puff on the mouthpiece.

USB Gamepad Mode

In Gamepad mode, the LipSync inputs are translated to gaming outputs instead of mouse functions. The LipSync will act as a gamepad with one joystick and 6 buttons.

In some direct applications, these buttons will have default functions, such as when plugged into the XAC, or plugged into a mobile smart phone. When used with a program such as Steam, the inputs will have to be mapped to the desired outputs to setup the LipSync as a controller. Note that while the LipSync inputs are set to default outputs with the XAC, you can modify this mapping through the Xbox Accessories App.

Gamepad Mode Functions

Function	Description
Moving the Joystick	Performs the same function as moving a standard joystick or thumbstick in gaming applications.
Button 1 Press	Performs the same function of pressing button 1 on a standard gamepad.
Button 2 Press	Performs the same function of pressing button 2 on a standard gamepad.
Button 3 Press	Performs the same function of pressing button 3 on a standard gamepad.
Button 4 Press	Performs the same function of pressing button 4 on a standard gamepad.
Button 5 Press	Performs the same function of pressing button 5 on a standard gamepad.
Button 6 Press	Performs the same function of pressing button 6 on a standard gamepad.

Moving the Joystick

To move the joystick, move the mouthpiece in the desired direction. You can hold the mouthpiece lightly in your mouth or lips, or between your lower lip and chin. The further the mouthpiece is moved, the further the joystick will move. Releasing the mouthpiece will return it to the center position and the joystick will return to center.

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If the joystick continues to move after the mouthpiece is released see the Troubleshooting Section: **Error! Reference source not found.**.

Button 1 Press

To do a button 1 press, use your mouth to do a short puff on the mouthpiece (i.e., exhale or apply positive pressure). The button 1 press will be generated when the short puff is released.

A button 1 press can also be generated by a short press of the Hub "Select" button or S1.

Button 2 Press

To do a button 2 press, use your mouth to do a short (<1 second) sip on the mouthpiece (i.e., inhale or apply negative pressure). The button 2 press will be generated when the short sip is released.

A button 2 press can also be generated by a short press of the Hub "Next" button or S3.

Button 3 Press

To do a button 3 press, apply and maintain a long puff (between 1 and 3 seconds) on the mouthpiece and then release the puff. The button 3 press will be generated when the long puff is released.

A button 3 press can also be generated by a long press of the Hub "Select" button or S1.

Button 4 Press

To do a button 4 press, apply and maintain a long sip (between 1 and 3 seconds) on the mouthpiece and then release the sip. The button 4 press will be generated when the long sip is released.

A button 4 press can also be generated by a long press of the Hub "Next" button or S3.

Button 5 Press

To do a button 5 press, apply and maintain a very long sip (between 1 and 3 seconds) on the mouthpiece and then release the sip. The button 5 press will be generated when the very long sip is released.

A button 5 press can also be generated by a very long press of the Hub "Next" button, or a short press of S2.

Button 6 Press

To do a button 6 press, perform a long press (between 1 to 3 seconds) of S2. The button 6 press will be generated when the long press of S2 is released.

USB Gamepad Mode connected to an Android Smart Phone or Tablet

When connected to a smart phone in Gamepad Mode, the LipSync acts similar to switch scanning, but uses the joystick to move the scanning target.



Function	Description
Moving the Scanning Target	Moves the target selector around the screen one target at a time, side to side, or up and down.
Select	Performs the same function as tapping on the selected field.
Back	Performs the same function as the back button on an Android smart phone.

Moving the Scanning Target

To move the scanning target, move the joystick in one of the four cardinal directions: up, down, left, or right. If the joystick is held in the chosen direction, the selection field will move in that direction, highlighting the different apps or selections as it goes.

Select

To select the highlighted field, use your mouth to do a short puff on the mouthpiece (i.e., exhale or apply positive pressure). The Select function will be performed when the short puff is released.

The Select function can also be generated by a short press of the Hub "Select" button or S1.

Back

To use the Back function, use your mouth to do a short (<1 second) sip on the mouthpiece (i.e., inhale or apply negative pressure). The Back function will be performed when the short sip is released.

A Back function can also be performed by a short press of the Hub "Next" button or S3.

Mapping Summary

The overall mapping of the LipSync inputs and feedback features is as follows:

Feedback Features

Each Feedback Light is designated to a set of inputs:

Left Light •: Puff, S1 Middle Light ••: S2 Right Light •••: Sip, S3

The time durations Short, Long, and Very Long for the Sip/Puff and switch/button inputs are the following:

Short: Less than 1 second. Feedback Light blinks once when released. **Long**: Between 1 to 3 seconds. Feedback Light turns on and stays on. **Very Long**: 3 seconds or longer. Feedback Light turns back off.



Mouthpiece Inputs

LipSync	Mouse			Gan	nepad	
Mouthpiece Inputs	Hub Menu	(PC or Mobile)	PC	Mobile (Android)	XAC (Left USB)	XAC (Right USB)
Joystick	Can move joystick to test cursor speeds and view on screen	Cursor movement	Joystick movement	Directional pad	Left Thumbstick	Right Thumbstick
Short Puff	Select	Left click	Button 1	Select	X1 (Left Stick Up)	View
Long Puff	N/A	Start Drag Mode	Button 3	Select	Left Stick Press	Right Stick Press
Very Long Puff	Exit Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu
Short Sip	Next	Right click	Button 2	Back	X2 (Left Stick Down)	Menu
Long Sip	N/A	Start Scroll Mode	Button 4	N/A	Left Bumper	Right Bumper
Very Long Sip	N/A	Middle Click	Button 5	Select	Α	X

Assistive Switch Inputs

LipSync		Mouse		Gan	nepad	
Assistive Switch Inputs	Hub Menu	(PC or Mobile)	PC	Mobile (Android)	XAC (Left USB)	XAC (Right USB)
S1 Short Press	Select	Left Click	Button 1	Select	X1 (Left Stick Up)	View
S1 Long Press	N/A	Start Drag Mode	Button 3	Select	Left Stick Press	Right Stick Press
S1 Very Long Press	Exit Hub Menu	Enter Hub Menu				
S2 Short Press	N/A	Middle Click	Button 5	Back	Α	X
S2 Long Press	N/A	N/A	Button 6	N/A	В	Y
S2 Very Long Press	N/A	Perform Center Reset	Perform Center Reset	Perform Center Reset	Perform Center Reset	Perform Center Reset



LipSync		Mouse	Gamepad			
Assistive Switch Inputs	Hub Menu	(PC or Mobile)	PC	Mobile (Android)	XAC (Left USB)	XAC (Right USB)
S3 Short Press	Next	Right Click	Button 2	Select	X2 (Left Stick Down)	Menu
S3 Long Press	N/A	Start Scroll Mode	Button 4	N/A	Left Bumper	Right Bumper
S3 Very Long Press	N/A	Middle Click	N/A	Select	N/A	N/A
Chorded Inputs (Simultaneous short press)						
S1 and S3	Exit Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu

Hub Button Inputs

LipSync Hub		Mouse		Gan	nepad	
Button Inputs	Hub Menu	(PC or Mobile)	PC	Mobile (Android)	XAC (Left USB)	XAC (Right USB)
Select Short Press	Select	Left Click	Button 1	Select	X1 (Left Stick Up)	View
Select Long Press	N/A	Start Drag Mode	Button 3	Select	Left Stick Press	Right Stick Press
Select Very Long Press	Exit Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu
Next Short Press	Next	Right Click	Button 2	Back	X2 (Left Stick Down)	Menu
Next Long Press	N/A	Start Scroll Mode	Button 4	N/A	Left Bumper	Right Bumper
Next Very Long Press	N/A	Middle Click	Button 5	Select	Α	X
Chorded Inputs (Simultaneous short press)						
Next and Select	Exit Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu	Enter Hub Menu

Note: Default XAC mappings can be modified through the Xbox Accessories App.

The Hub Menu

The Hub is an interface device used to connect the LipSync joystick and assistive switches to the Host Device. The Hub also contains a display that shows the Hub Menu, an interface for adjusting settings,



calibrating the joystick, changing the operating mode, restarting the device, and resetting to the default settings.

Accessing the Hub Menu

The Hub Menu is normally off to reduce power consumption and wear on the screen. To use the Hub Menu, it must first be activated using sip and puff, assistive switches, or the Hub Buttons. The following table shows the corresponding input options to enter/exit the Hub Menu.

Action	Input				
	On Hub Button	Assistive Switch	Sip / puff		
Enter/Exit menu	Next very long press (>3 seconds)	S1 very long press (>3 seconds)	Puff – very long (>3 seconds)		
Enter/Exit Menu	Simultaneous Press	Simultaneous Press	N/A		
	of Next and Sel	of S1 and S3			

Navigating the Hub Menu

Once the Hub Menu is activated, it will display a list of menus. The current selection will be indicated by a left arrow (>). The Hub Menu is navigated using inputs from sip and puff, assistive switches, and/or the Hub Buttons. The following table shows the corresponding input options to navigate the Hub Menu.

Action	Input						
	On Hub Button	Assistive Switch	Sip / puff				
"Next" – goes to	Next	\$3	Sip				
next option "Select" – Selects the	Sel	S1	Puff				
pointed to option							

When "Next" is activated, the selection will change to the next item on the list. If "Next" is activated when the selection is on the last item of the list, the selection will change to the top item on the list. A "Next" action is trigged using a Sip, a short press on S3, or by pressing the Next button on the Hub.

When "Select" is activated, the current selection will be activated, such as opening a submenu, starting calibration, etc. The "Select" action is trigged using a Puff, a short press on S1, or by pressing the Select button on the Hub.

Hub Menu Options

The Hub Menu is arranged as sets of submenus and pages. Each submenu has a "... Back" option at the end of its list to return to the top of the previous menu. Any selection made will walk you through the required steps with instructions on the Hub Display. The overall structure of the Hub Menu is as follows:

- > Exit Menu
- > Calibrate



- > Center Reset
- > Full calibration
- > Change Mode
 - > Mouse USB
 - > Mouse BT
 - > Gamepad
- > Mouse cursor speed
 - > Increase
 - > Decrease
- > More
 - > Sound
 - > Sip & Puff
 - > Sip threshold
 - > Puff threshold
 - > Restart LipSync
 - > Factory Reset

Exit Menu

The top menu item is to exit and deactivate the Hub Menu. After performing any other setting changes, or backing out of submenus, the menu display will always return to the top of the main menu, so it is easy to exit the menu after changing settings. When selected, you will be asked to confirm you wish to leave the menu and can select "Confirm" to exit, or "... Back" to return to the menu.

As shown in the table for navigating the menus, any function used to enter the menu, can also be used to exit it.

Calibrate

The Calibrate submenu contains the options "Center Reset" and "Full Calibration."

A center reset will reset the neutral resting position of your joystick and should be used if you are experiencing drift. Do not touch the joystick while performing a center reset.

A full calibration resets the neutral and extent positions of your joystick and should be done if you are having issues moving in certain directions with the joystick.

Change Mode

The Change Mode submenu allows you to select one of three modes: USB Mouse, BT Mouse, or Gamepad. Note that it is important to ensure you are in the correct mode for the device you want to connect to. After changing modes, the Hub will reset and perform a center reset upon powering on. Do not touch the joystick until you see the Hub display read "Ready for use" and the mode.



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Mouse Cursor Speed

The Mouse Cursor Speed submenu allows you to increase or decrease the mouse cursor speed in increments of 1 from a scale of 0 to 10. While changing the increment, the cursor can still be moved across the screen to test the current speed setting.

More

The More submenu contains further submenus for settings that likely won't be used as often.

The current features included are Sound On/Off, Sip and Puff Threshold Adjustment, Restart Device, and Factory Reset:

- Sound On/Off will toggle the sound feedback for LipSync inputs on or off. There is no volume control
- <u>Sip and Puff Threshold Adjustment</u> allows you to fine tune the required air pressure for sips and puff, independently. This means that you can have the puff threshold different than the sip threshold.
- Restart device is a way to power the device off and on again without unplugging it from power.
- <u>Factory reset</u> will return all settings back to default. This includes the operating mode, cursor speed, calibrations, and any settings adjusted through the API. It is suggested to perform a full calibration after a factory reset.

Adjusting the LipSync

Adjustments to the LipSync involve calibrating the joystick, and changing settings. To adjust the LipSync, most settings can be changed through the Hub Display menu.

Center Reset

A Center Reset resets the neutral position of the joystick in its resting position. If the position of the cursor is moving when the mouthpiece is released and stationary, a Center Reset can help resolve the cursor drift.

A Center Reset should be performed in the following situations:

- 1. The LipSync mounting angle is adjusted.
- 2. The LipSync filter and/or mouthpiece is replaced.
- 3. The cursor continues to move when the mouthpiece is released and is stationary.

A Center Reset is automatically performed when the LipSync is first powered on, and at the end of the Full Calibration process. A Center Reset can also be started manually using the Hub Menu or outside of the menu using a Very Long Press on an Assistive Switch attached to S2:

1. Using the Hub Menu:



- a. Activate the Hub Menu by applying a very long (>3 seconds) Puff (or Select Button or S1) on the mouthpiece and then release it.
 - i. An alternative way to open the Hub Menu is a simultaneous short press of S1 and S3, or Next and Select on the Hub.
- b. The Hub Menu will turn on.
- c. Use a short Puff input (Or Next button or S3) to move through the Menu options until you reach "Calibration."
- d. Use a Short Sip (<1 seconds) input (Or Select Button or S1) to select "Calibration."
- e. Use a Short Sip (<1 seconds) input (Or Select Button or S1) to select "Center Reset."
- f. Release the joystick and do not touch it until the menu screen returns to the regular menu.

2. Using Long Press on Assistive Switch S2:

- a. Perform a Very Long Press (>3 seconds) of S2.
- b. Release the joystick and do not touch it until the Hub screen states that the center reset is complete.

When the Center Reset is started, the Hub Menu Display will prompt you to not touch the joystick. It is important to release the mouthpiece and leave it to sit in its neutral resting position to perform the center reset.

Full Calibration

The Full Calibration of the LipSync should be completed upon initial assembly of the device. It may also need to be repeated if the user is experiencing strange cursor movements or no change in movement at the extents of the joystick.

The calibration procedure is a timed process that required the joystick to be moved to each corner of the movement range. The Hub menu display will give prompts to follow for moving the joystick.

1. Initiate Full Calibration

- a. Apply and maintain a very long (>3 seconds) Puff (or Select Button or S1) on the mouthpiece and then release it.
 - i. An alternative way to open the Hub Menu is a simultaneous short press of S1 and S3, or Next and Select on the Hub.
- b. The Hub Menu will turn on.
- c. Use a short (<1 second) Sip input (Or Next button or S3) to move through the Menu options until you reach "Calibration"
- d. Use a short (<1 second) Puff input (Or Sel Button or S1) to select "Calibration"
- e. Use a short (<1 second) Sip input (Or Next button or S3) to move through the Menu options until you reach "Full Calibration."
- f. Use a short (<1 second) Puff input (Or Sel Button or S1) to select "Full Calibration"
- g. Release the joystick and follow the prompts on the Hub Menu Display.



2. Follow Full Calibration Prompts

- a. The Hub Display will show "Follow on screen prompts"
- b. The Hub will beep once, all lights will flash once, and the Display will show "Hold joystick top left"
 - Move the joystick/mouthpiece to the top left corner extent and hold it there until the prompt changes, also signified by the Hub beeping once and all lights flashing once.
- c. The Hub Display will show "Hold joystick top right"
 - i. Move the joystick/mouthpiece to the top right corner and hold it there until the prompt changes.
- d. The Hub Display will show "Hold joystick bottom right"
 - Move the joystick/mouthpiece to the bottom right corner and hold it there until the prompt changes also signified by the Hub beeping once and all lights flashing once.
- e. The Hub Display will show "Hold joystick bottom left"
 - Move the joystick/mouthpiece to the bottom right corner and hold it there until
 the prompt changes also signified by the Hub beeping once, in a higher pitch,
 and all lights flashing once.
- f. The Hub Display will show "Release, do not move joystick"
 - i. Release the joystick back to its neutral position and do not touch it.

3. Calibration Complete

- a. When the calibration is complete, the Hub Display will show "Joystick Calibrated" and then return to the main menu screen.
- b. You can test the joystick movement on the host device screen to ensure the calibration was successful.
- c. You can now continue through the menu settings or exit the menu and use your joystick.

Changing LipSync Settings

There are numerous settings that control the operation of the LipSync. Some of these settings can be adjusted independently through the Hub Menu.

Table 1: LipSync Settings

Setting	Default	Min	Max	Note
Cursor Speed	5	0	10	Changes the cursor speed in any Mouse Mode.
Sip Threshold	3.0	1.0	100.0	Changes the pressure required for a Sip input.
Puff Threshold	3.0	1.0	100.0	Changes the pressure required for a Puff input
Sound Feedback	On	Off	On	Turns the sound on or off.
Scroll Level	5	0	10	Changes the scrolling speed.
				Only adjustable through API, not Hub menu.
Deadzone	0.12	0.0	1.0	Changes the distance the joystick must be moved from
				rest to cause cursor/gamepad movement.
				Only adjustable through API, not Hub menu.



Changing the Cursor Speed

To change the cursor speed, the host device settings can be adjusted, or the LipSync cursor speed can be adjusted. To change the LipSync cursor speed:

- 1. Apply and maintain a very long (>3 seconds) Puff (or Select Button or S1) on the mouthpiece and then release it.
 - a. An alternative way to open the Hub Menu is a simultaneous short press of S1 and S3, or Next and Select on the Hub.
- 2. The Hub Menu will turn on.
- 3. Use a short (<1 second) Sip input (Or Next button or S3) to move through the Menu options until you reach "Cursor speed"
- 4. Use a short (<1 second) Puff input (Or Sel Button or S1) to select "Cursor speed"
- 5. Use a short (<1 second) Sip input (Or Next button or S3) to move through the Menu options "increase" and "decrease"
- 6. Use a short (<1 second) Puff input (Or Sel Button or S1) to select "increase" or "decrease" as desired.
 - a. Note: the minimum cursor speed level is 0, and the maximum is 10.
- 7. Test the cursor speed on the host device by moving the joystick while in the menu.
- 8. Once happy with the cursor speed, navigate to "...Back" using a short (<1 seconds) Sip input (Or Next button or S3).
- 9. Use a short (<1 second) Puff input (Or Sel Button or S1) to select "...Back"
- 10. Use a short (<1 second) Puff input (Or Sel Button or S1) to select "Exit Menu" or continue through the menu to adjust other settings.

Changing the Sip & Puff Thresholds

The Sip and Puff thresholds can be individually changed to accommodate the user's preferences. This changes how hard the user needs to Sip or Puff (i.e. the amount of pressure) for the input to be registered. Sip and Puff thresholds can be set from 1 to 100 hPa, and are defaulted to 3 hPa. To change the sip or puff thresholds:

- 1. Apply and maintain a very long (>3 seconds) Sip (or Next Button or S3) on the mouthpiece and then release it.
 - a. An alternative way to open the Hub Menu is a simultaneous short press of S1 and S3, or Next and Sel on the Hub.
- 2. The Hub Menu will turn on.
- 3. Use a short (<1 seconds) Sip input (Or Next button or S3) to move through the Menu options until you reach "More"
- 4. Use a short (<1 seconds) Puff input (Or Sel Button or S1) to select "More"
- 5. Use a short (<1 seconds) Sip input (Or Next button or S3) to move through the Menu options until you reach "Sip & Puff"
- 6. Use a short (<1 seconds) Puff input (Or Sel Button or S1) to select "Sip & Puff"



- 7. Use a short (<1 seconds) Sip input (Or Next button or S3) to move through the Menu options to select "Sip Threshold" or "Puff Threshold"
- 8. Use a short (<1 seconds) Puff input (Or Sel Button or S1) to select "Sip Threshold" or "Puff Threshold"
- 9. Use a short (<1 seconds) Sip input (Or Next button or S3) to move through the Menu options "increase" and "decrease"
- 10. Use a short (<1 seconds) Puff input (Or Sel Button or S1) to select "increase" or "decrease" as desired.
- 11. Once happy with the Sip or Puff Threshold, navigate to "...Back" using a short (<1 seconds) Sip input (Or Next button or S3).
- 12. Use a short (<1 seconds) Puff input (Or Sel Button or S1) to select "...Back"
- 13. Use a short (<1 seconds) Puff input (Or Sel Button or S1) to select "Exit Menu" or continue through the menu to adjust other settings.

Input-Output Mapping

The mapping of inputs (e.g., Short Sip, Very Long Puff) to actions (e.g., Right Click, Activate Menu) are currently fixed in code and not adjustable by the user.

Changing Settings Through the Serial Interface (API)

All the user-adjustable settings of the LipSync are accessible through the Serial Interface. This is a more challenging method intended only for advanced users. Refer to Serial Interface (Application Programming Interface) for more information.



Maintenance

This section outlines how to perform common maintenance tasks for the LipSync. The device should be kept clean of dust and debris as needed by following the cleaning instructions.

Replacing the Mouthpiece

The filtered mouthpiece should be replaced as needed, or at least every 30 to 90 days under normal daily use. To replace the mouthpiece:

1. Remove the mouthpiece.

Hold the filter and rotate it counter-clockwise until it comes out of the gimbal connector.



- 2. Discard the mouthpiece assembly.
- 3. Install a new mouthpiece assembly.

Twist the filter clockwise until finger tight. Do not overtighten.





Cleaning the LipSync

Cleaning the LipSync Joystick

- ✓ Wipe with a damp cloth
- **✗** Don't use abrasive cleaning materials
- Don't soak the LipSync Joystick in any cleaning solutions
- ➤ Don't immerse the LipSync Joystick

Cleaning the LipSync Hub

- ✓ Wipe plastic enclosure with a damp cloth
- ➤ Don't scrub or press down on the Hub Display
- Don't use abrasive cleaning materials
- Don't soak the LipSync Hub in any cleaning solutions
- ➤ Don't immerse the LipSync Hub

Frequently Asked Questions

Can the LipSync be used by multiple users?

- The LipSync Joystick is intended as a single user device. The Hub can be used for different joysticks, but the joystick itself should only be used by one person.

Troubleshooting

LipSync turns on, and initial screen with version number appears, but second screen showing "Ready to Use" never appears, and no inputs are registering.

- Ensure LipSync Interface Cable is plugged into both the Hub and Joystick securely, then unplug the device and plug it back in.
- If this does not work, the joystick may need to be taken apart to ensure all sensors are plugged in and functioning. Refer to the Maker Guide to do this, or reach out to the maker of the device.

Mouse cursor is not visible

- Make sure device is connected
- Make sure device is in proper operating mode (e.g., USB, not Wireless)
- Make sure the device has proper onscreen settings (e.g., AssistiveTouch on iOS)

Mouse cursor is difficult to see

- Adjust the size or color of the cursor on the host device

Producing sips and puff required too much or too little air pressure

- Adjust the sip and puff threshold
- Change the mouthpiece

Cursor movement is too slow or too fast

- Adjust the cursor speed on the LipSync
- Adjust the cursor speed on the host device

Difficulty inputting a double-click





- Adjust host devices double click rate

Cursor / Joystick Drift

- Trigger a center reset
 - a. Through the Hub menu by navigating to Calibrate > Center reset.
 - b. Using a very long press of assistive switch 2
 - c. Disconnected and reconnect power.

Contacting Support

- 1. Contact the person who made the device.
- 2. Email info@makersmakingchange.com



Appendix A: Serial Interface (Application Programming Interface)

The LipSync has an Application Programming Interface that can be used to change settings through a serial interface.

Serial Interface Setup

To use the API, you will need a host device capable of supporting a serial connection and a serial terminal emulator program. The Arduino IDE¹ is a convenient option.

Serial Settings

Select the appropriate COM port and set the speed to 115200.

Sending Commands

Once the serial connection is established, text commands can be sent to the LipSync. Make sure the line ending is set to 'No Line Ending'. The commands should be sent in all capitals. Commands are sent in a two step process.

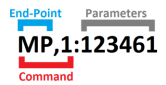
First, send the following command to activate the interface:

SETTINGS

If the serial connection is setup properly, the LipSync will respond with:

SUCCESS, 0: SETTINGS

Next, send the desired command. The command consists of a two letter end-point code followed by a comma and either a zero or a one. Then, a colon is used to separate the parameter. All of the end-points are listed in Table 2: Serial Interface Commands.



¹ Available at no cost: https://www.arduino.cc/en/software



API Format LipSync 4.0 Command List

Command	Success Response	Description
SETTINGS	SUCCESS,0:SETTINGS	Enter Settings mode
EXIT	SUCCESS,0:EXIT	Exit Settings mode

LipSync Commands

Table 2: Serial Interface Commands

Command	Success Response	Description
MN,0:0	SUCCESS,0:MN,0:1	Get Model number
VN,0:0	SUCCESS,0:VN,0:V{N.NN}	Get version number (V{N.NN})
OM,0:0	SUCCESS,0:OM	Get operating mode (1 = USB Mouse, 2= USB Gamepad)
OM,1:{OM}	SUCCESS,1:OM	Set operating mode (1 = USB Mouse, 2= USB Gamepad)
LM,0:0	SUCCESS,0:LM	Get light mode (0 = All LEDS off, 1 = Minimal LEDs, 2 = Normal LEDs)
LM,1:{LM}	SUCCESS,1:LM	Set light mode (0 = All LEDS off, 1 = Minimal LEDs, 2 = Normal LEDs)
SM,0:0	SUCCESS,0:SM	Get sound mode (0 = Sound off, 1 = Basic Sound, 2 = All sounds
SM,1:{SM}	SUCCESS,1:SM	Set sound mode (0 = Sound off, 1 = Basic Sound, 2 = All sounds
SS,0:0	SUCCESS,0:SS,0:{Cursor Speed Level}	Get the mouse cursor speed value (Level)
SS,1:{Cursor Speed Level:0- 10}	SUCCESS,0:SS,1:{Cursor Speed Level}	Set the mouse cursor speed value (Level)
SL,0:0	SUCCESS,0:SL,0:{Scroll Level}	Get the mouse scroll level value.
SL,1:{Scroll Level:0-10}	SUCCESS,0:SL,1:{Scroll Level}	Set the mouse scroll level value.
PV,0:0	SUCCESS,0:PV,0:{Pressure Difference in hPa}	Get pressure value (Pressure Difference in hPa)
DT,0:0	SUCCESS,0:DT,0:{Sip Threshold in hPa},{Puff Threshold in hPa}	Get Sip and Puff pressure Threshold (Pressure Threshold in hPa)
ST,0:0	SUCCESS,0:PT,0:{ Sip Threshold in hPa }	Get sip pressure Threshold (Pressure Threshold in hPa)
ST,1:{Threshold 1.0 to 100.0}	SUCCESS,0:PT,1:{ Sip Threshold in hPa }	Set sip pressure Threshold (Pressure Threshold in hPa)
PT,0:0	SUCCESS,0:PT,0:{ Puff Threshold in hPa }	Get puff pressure Threshold (Pressure Threshold in hPa)
PT,1:{ Threshold 1.0 to 100.0}	SUCCESS,0:PT,1:{ Puff Threshold in hPa }	Set puff pressure Threshold (Pressure Threshold in hPa)
IN,0:0	SUCCESS,0:IN,0:{ x y }	Get joystick neutral values (x and y)



Command	Success Response	Description
IN,1:1	SUCCESS,0:IN,1:{ x y }	Perform joystick center reset to set new joystick neutral values (x and y)
CA,0:0	SUCCESS,0:CA,0:{ x0 y0, x1 y1, x2 y2, x3 y3, x4 y4 }	Get joystick calibration values (point 0, point 1, point 2, point 3, point 4)
CA,1:1	SUCCESS,0:CA,1:{ x0 y0 }	Start joystick full calibration
	SUCCESS,0:CA,1:{ x1 y1 }	Perform joystick calibration using command (Step 1)
	SUCCESS,0:CA,1:{ x2 y2 }	Perform joystick calibration using command (Step 2)
	SUCCESS,0:CA,1:{ x3 y3 }	Perform joystick calibration using command (Step 3)
	SUCCESS,0:CA,1:{ x4 y4 }	Perform joystick calibration using command (Step 4)
DZ,0:0	SUCCESS,0:DZ,0:{ DeadZone Factor 0.0 to 1.0 }	Get joystick deadzone (0.0 to 1.0)
DZ,1:{ Joystick DeadZone Factor 0.0 to 1.0}	SUCCESS,0:DZ,1:{ DeadZone Factor 0.0 to 1.0 }	Set joystick deadzone (0.0 to 1.0)
CM,0:0	SUCCESS,0:CM,0:{Communication Mode}	Get communication mode value (0=No HID Output, 1=USB mode enabled 2=Bluetooth mode enabled)
CM,1:1	SUCCESS,0:CM,1:1	Set communication mode value to 1 (USB mode enabled)
CM,1:2	SUCCESS,0:CM,1:2	Set communication mode value to 2 (Bluetooth mode enabled)
DM,0:0	SUCCESS,0:DM,0:{Debug Mode}	Get debug mode value (0=debug mode off, 1=joystick debug mode 2=pressure debug mode 3=button debug mode 4=switch debug mode 5=sip and puff debug mode)
DM,1:0	SUCCESS,0:DM,1:0	Set debug mode value to 0 (Disabled)
DM,1:1	SUCCESS,0:DM,1:1	Set debug mode value to 1 (joystick debug mode enabled)
DM,1:2	SUCCESS,0:DM,1:2	Set debug mode value to 2 (pressure debug mode enabled)
DM,1:3	SUCCESS,0:DM,1:3	Set debug mode value to 3 (button debug mode enabled)
DM,1:4	SUCCESS,0:DM,1:4	Set debug mode value to 4 (switch debug mode enabled)
DM,1:5	SUCCESS,0:DM,1:5	Set debug mode value to 5 (sip and puff debug mode enabled)
SR ,1:1	SUCCESS,0:RS,1:1	Perform a soft reset.
FR,1:1	SUCCESS,0:FR,1:1	Perform factory reset

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Response Code

Response Status	Response Code	Description
SUCCESS	0	The command has successfully performed.
FAIL	0	The serial API mode is not enabled. Please enter the serial API mode.
FAIL	1	The requested command does not exist. Returns the response code and the requested parameter.
FAIL	2	The requested command exists, but the entered parameter is in incorrect format. Returns the response code and the requested parameter.
FAIL	3	The requested command exists, but the entered parameter is out of range. Returns the response code and the current value stored in the Flash.

Debug Mode

Debug Mode	Debug Mode	Format
0	Debug Mode Off	None
1	Joystick Debug Mode	DEBUG,1:{ raw x raw y, output x output y}
2	Pressure Debug Mode	DEBUG,2:{ mainPressure, refPressure, diffPressure}
3	Button Debug Mode	DEBUG,3:{ mainState, secondaryState, elapsedTime}
4	Switch Debug Mode	DEBUG,4:{ mainState, secondaryState, elapsedTime}
5	Sip and Puff Debug Mode	DEBUG,5:{ mainState, secondaryState, elapsedTime}

States	Buttons	Switches	Sip & Puff
mainPressure	Button1 + 2*Button2 +	Switch1 + 2* Switch2 + 4*	None: 0, Sip : 1, Puff :
	4*Button3	Switch3	2
secondaryState	Waiting = 0, Started = 1, Released	Waiting = 0, Started = 1,	Waiting = 0, Started =
	= 2	Released = 2	1, Released = 2
elapsedTime	Time in ms since start of current	Time in ms since start of	Time in ms since start
	state	current state	of current state

Example

Input	Response	Note
SETTINGS	SUCCESS,0:SETTINGS	LipSync Ready for API Command
VN,0:0	SUCCESS,0:VN,0:30	LipSync return firmware version

INPUT	RESPONSE	ACTION
SETTINGS	SUCCESS,0:SETTINGS	LipSync Ready for API Command
PT,0:0	SUCCESS,0:PT,0:2.5	LipSync return current puff pressure threshold of 2.5 hPa



INPUT	RESPONSE	ACTION
PT,1:2.0	FAIL,0:PT,1:2.0	(Attempt to set puff pressure threshold failed – need to resend SETTINGS for each command)
SETTINGS	SUCCESS,0:SETTINGS	LipSync Ready for API Command
PT,1:2.0	SUCCESS,0:PT,1:2.0	LipSync set new puff pressure threshold of 2.0 hPa