LipSync: User Guide

Introduction

The LipSync is a sip-and-puff joystick that allows a user with limited or no arm mobility to control their computer. It emulates a computer mouse and can perform left click, right click, scroll, and other mouse functions.

This assistive device is suitable for users with spinal cord injury, MS, ALS, and other disabilities that restrict arm movement.

Device Compatibility







Phone Android 4.0+ iOS13+ Windows

Tablet
Android 4.0+
iPadOS+
Windows

Computer & Laptop
Windows
MacOS

Powering the LipSync

The LipSync does not have an internal battery so it needs to be powered at all times with an external power source. Users can draw power off of the device (except on iOS devices) or use a power bank.









USB adapter

Power bank (>2700 mAh)

Initialization

Device

Allow 5 seconds for the LED initialization sequence to flash **each time** the LipSync is plugged into a device. Ensure the mouthpiece remains centred and untouched during this time.



LED flashes red and green 3 times

Connecting to a Device

For computers and Android & Windows devices, connect the LipSync USB into the device. Use an adapter if necessary.

For iOS devices, connect the LipSync USB into a USB hub. Use a USB to USB C/Lightning (depending on the device used) to connect the USB hub to your device.

For more information, see LipSync: Setup Guide.

Cursor Setup on iOS Devices

- Open your device's Settings > Accessibility > Touch >
 AssistiveTouch > Turn it on.
- 2. Turn off Always Show Menu

Functions for Mobile or Tablet

FUNCTION	ACTION	ACTION TIME (SECONDS)
Тар	Puff	1
Back button ¹	Sip	1
Drag ²	Puff	1 each
Scrolling ³	Puff	3
Cursor drift reset	Sip	3
Home button ¹	Puff	5

 $[\]overline{{}^{1}}$ The back/home functions may not work if the device uses on-screen icons. In this case, move the cursor over the icon to tap.

Functions for Computer

FUNCTION	ACTION	ACTION TIME (SECONDS)
Left click	Puff	1
Right click	Sip	1
Double-click	Puff	1 each
Drag	Puff	3
Scrolling (↑↓)	Sip	3
Cursor drift reset	Puff	5
Scrolling $(\uparrow \downarrow \leftarrow \rightarrow)$	Sip	5

Speed Control



To increase the speed, press the ▲ button in the rear.

To decrease the speed, press the ▼ button in the rear.

² The red LED will stay on <u>at all times</u> in this mode

³ The green LED will stay on <u>at all times</u> in this mode