

# Glass@use Assistive Device

**USER MANUAL** 



# Glassouse with Bluetooth and 9 Axis (KF-1M)

#### **Bluetooth Connection**

- a) Activate Bluetooth on your device (applicable for devices except for IOS)
- b) Press 'Connect' button. LED light will flash.
- c) Find and link to the 'CEBA Glassouse' using your device's Bluetooth scan screen.
- d) If the sync was successful, LED light will turn blue and blink continuously. If LED light does not flash, the device went into a "Sleep" mode. If there was a connection before press 'Click' button and try to connect again.
- e) To use with another devices, delete 'Glassouse' from your device or turn off Bluetooth function.

#### Mouse Use

After you put Glassouse on your head, the cursor will move according to your head movements. When your head is in a centered and comfortable position, the cursor should be in the middle of the screen. To move the cursor left or right, move your head from side to side. You should use the same method to slide the cursor up and down.



## Setting Mouse Sensitivity

#### Sensitivity can be set in 2 ways:

- Navigate to your device's menu, choose 'Menu' 'Settings' 'Controls' 'Language and Access' 'Mouse/Trackpad' 'Marking Speed'. Then set the desired cursor speed.
- II. Using Glassouse unit:
  - a) Press 'Click' and 'Reset' buttons simultaneously.
  - **b)** Firs, release 'Reset' button and then release 'Click' button. LED should blink red.
  - c) Select desired pointer speed (slow, medium or fast) by pressing 'Click' button according to the speed of the red LED light. On the "slow" setting LED will blink slowly; on the "medium" setting LED will blink faster; on "fast" setting LED will blink the fasts.
  - d) After making your choice press 'Reset' and activate Glassouse.

#### 'Click' Button

'Click' button is made of a certified waterproof material. There is no cancerogenic material inside, and it does not carry any health risks. 'Click' button can easily be set to an appropriate angle for your mouth with the flexible cable after you put Glassouse on your head. 'Click' function works by biting blue clicker or pressing it with the lips. The bite click has been tested 50,000 times under 3 ton pressure.. Additional rubber case inside the package is intended for a second user or for replacement after extensive use. To wash and disinfect the silicon piece, first separate it from the product and ensure that it is dry before reconnecting.



#### **LED Indicator**

<u>Charging</u>: Red LED is seen continuously on the device (Charger adapter light is red)

<u>Charging is complete:</u> No LED light on the device (Charger adapter light is green)

Bluetooth is searching for a connection: LED blinks blue

Bluetooth connection is active: LED is continuously blue

Low Battery: LED blinks red

## **OS Compatibility**

- PC (Windows, Linux, Mac, Chrome OS)
- Tablet (Android, Windows, Chrome OS)
- Mobile (Android, Windows)

## Sleep Mode

To extend battery life and not disturb you while you are watching films or listening to music, Glassouse enters 'Sleep' mode if the 'Click' has not been pressed for 3 minutes.

## **Reset to Factory Settings**

If Glassouse does not respond properly, the battery indicator does not work accurately, or you encounter a similar problem, you can press 'Reset' to return the device to factory settings. Pressing it for 1 second is enough.



#### **Calibration**

If the cursor moves abnormally (e.g. vibration, sliding), calibration is recommended. Calibration is also advisable before the first use. It should take a maximum of three minutes to complete the entire process.

To calibrate Glassouse:

- a) Turn on Bluetooth on your device. Press 'Reset' button.
- **b)** Place Glassouse on a flat surface. Cable with silicone bite should be in a suspended position.
- c) During calibration LED will flash from blue to red for about a second. When LED is red the calibration is completed and you can start using Glassouse.

## **Battery**

A 330mAh 3.7v Li-Po CEBA cell is used for Glassouse. This cell provides nearly 15 hours of use. Charge the cell fully before the first use.

# Angle of Use

CEBA Glassouse can be used in a 180°horizontal or 160° vertical angle. Please do not use it while redining fully or looking at the ground.



# Warnings

- a) Keep Glassouse away from magnets
- **b)** Don't fold and flex Glassouse
- c) Glassouse was designed for people with disabilities, do not use it for other purposes
- **d)** As Glassouse's 'Click' button has direct contact with mouth, keep it in appropriate and safe place
- **e)** When you want to clean or wash silicone piece, separate it from Glassouse and dry completely. Never use it on Glassouse if it is still wet.
- **f)** Do not use the product unless the waterproof coating is fully intact, has no tearing or other damage.
- g) Use Glassouse charger only with Glassouse device
- h) Individuals who cannot use their hands should be fully instructed on device user manual
- i) Do not bite mouthpiece hard. Teeth can damage the coating if excessive force is used.
- j) Charge and calibrate Glassouse before the first use.



# **Button Names**

