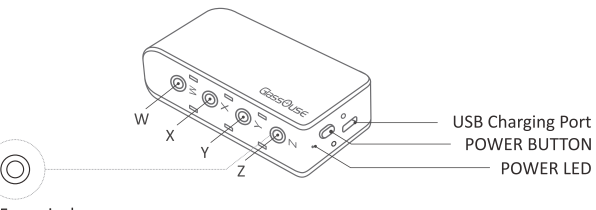
Glasseuse Assistive Device

www.glassouse.com

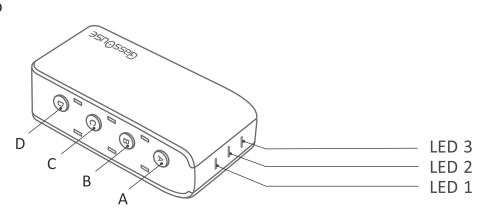
GlassOuse PRO

User Manual

DEVICE DESCRIPTIO



3.5 mm jack connection mono switches



COMPONENTES	DESCRIPCIÓN
Power Button	Switch ON/OFF device
Power LED	Battery/Charging Status
А	Switch between different devices
В	Shift modes between Mouse Switch or Joystick
С	Change Mouse Sensitivity

COMPONENTS	DESCRIPTION
D	Calibrate; Long press for 1 second to show the keyboard (iOS)
LED 1	Device 1
LED 2	Device 2
LED 3	Device 3
W, X, Y, Z	Connection ports for Mono /Dual Switches
USB Charging Port	Charge the Device



1. BT 4.0 CONNECTION

To connect GlassOuse Link via BT 4.0 to your device:

- Press the "Power" button. The LED 1 will flash.
- Press B button for 3 seconds LED 1 will start flashing faster.
- Find and Link to "Axxx M1 GlassOuse PRO" using your device's pair option.
- When connected, LED 1 will be continuously BLUE, indicating GlassOuse Link is now connected to your DEVICE.

2. CONNECTING GlassOuse Link WITH OTHER DEVICES

- Press button A to make connection to a different device. You will notice that LED 2 will turn BLUE .
- Connect 2nd device to GlassOuse via BT 4.0 by pressing B button for 3 seconds and pairing to "Axxx M2 GlassOuse PRO" on your device's BT 4.0 screen.
- After connection is established, LED 2 will be continuously BLUE, indicating GlassOuse PRO is now as a mouse to your DEVICE 2.
- Similarly, you can connect your 3nd device with GlassOuse PRO via BT 4.0.

* 'Device-s' refers to mobile phone, laptop, tablet and smart TV to which GlassOuse connects and control.

3. SWITCHING BETWEEN CONNECTED DEVICES

Method 1: Press A to switch between connected devices. The LED (1-3) corresponding to the device will light up. **Method 2:** Activate the assistive switch connected to Z – Port.

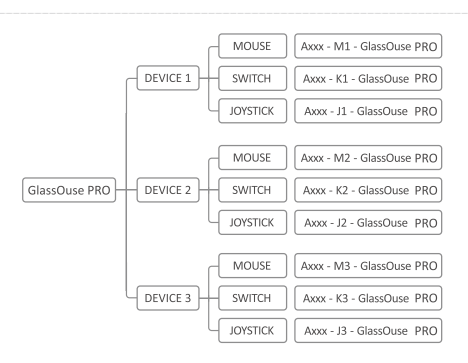
NOTE: When you connect GlassOuse to a new device, it will stop working on the previously connected device and shift to the new device. art pairing and connecting it with the selected BT 4.0 device.

4. CONNECTING GlassOuse Link AS MOUSE / SWITCH / JOYSTICK FUNCTION

 GlassOuse PRO can be connected as a Mouse, Switch, or Joystick, connecting as anyone function at a time to one device.

Mouse	BLUE
Keyboard	RED
Joystick	GREEN

• Each medium has a defined color code:





- To change the function on a device, you can either press the B button once (or use the assistive switch connected to Z-port). You will notice a blinking LED color of the desired function.
- Long press B again for 3 seconds to start pairing and connecting it with the selected BT 4.0 device.

NOTE :

One device can be connected to anyone function at a time.

5. CONNECTING G –SWITCHES

• GlassOuse PRO features four external switch ports for external adaptive switches.

• All of them support Mono 3.5mm switches as well as Stereo (Dual) 3.5mm switches. You can connect two switches with different commands in one single port for any active function (Mouse, Switch, or Joystick).

• The Z – port is used to either 'Switch the device' or 'Switch the function' which can be set using GlassOuse App.

• Use GlassOuse App to change the functionality of the switch or use physical buttons.

6. Mouse, Switch and Joystick Functionality

Mouse

• When connected as a mouse, a cursor will appear on the screen which can be controlled using GlassOuse PRO movement, which is precisely detected.

• You can assign different functions (right-click, left-click, scroll etc.) to connect assistive switches using GlassOuse App.

• To change the SENSITIVITY of the mouse cursor on GlassOuse PRO , long-press the C button until you notice a Yellow light in LED 2. Then you can press the C button once to change the sensitivity. Device sensitivity will be adjusted along the X-Y axis simultaneously.

LEDs	SENSITIVITY
LED 1	High
LED 2	Medium (default)
LED 3	Low

SWITCH

• In Switch mode, GlassOuse PRO can be set as an external switch using in-device Switch Control (Switch Access) or any other switch control software compatible with your device.

• Because of the gyroscope, you can set GlassOuse PRO movement in four directions (left, right, top, bottom) each as an external motion switch and assign them a function of your choice.

- External assistive switches connected to GlassOuse PRO can be assigned different buttons using GlassOuse App.
- To show/hide the keyboard on your screen, activate the assistive switch connected to Y-port.

JOYSTICK

- You can play games on your device using Joystick mode. (Note: the game should support joystick functionality)
- Define joystick function (A, B, C, D, R1 etc.) for external assistive switch button with the help of GlassOuse App



7. POWER

- GlassOuse PRO will go into sleep mode when not operated for more than 60seconds. To awaken the device, simplyshake it or press any button.
- Low Battery indicator The Power LED will become RED and flash slowly.
- Charging -The Power LED will be RED, and the indicator lightswill flash quickly.
- Fully Charged Power LED will be a constant RED.

8. RESET

Long Press (D + Power Button) for 3 seconds to reset.

9. GlassOuse APP

- Connect GlassOuse PRO to your device on which the app is installed. Login using your credentials or "Create Account".
- Select the connected GlassOuse PRO in the App

9.1 External Switch Settings

Assign the functions of each connected switch via GlassOuse PRO

- Open Settings. Then select Switch Settings.
- Select PORT > Switch 1 or Switch 2, whichever switch command you want to change.
- Inside, you can change Mouse, Keyboard, and Joystick commands and set them as desired.

9.2 Changing Sensitivity

You can adjust the sensitivity of the mouse, keyboard, or joystick:

- Inside the app, open Settings.
- Click on Sensitivity Settings.
- Select the Device for which you want to adjust the sensitivity.
- Adjust the sensitivity for Mouse, Keyboard, and Joystick.

{NOTE: For mouse, you can adjust the X-Y axis separately}

9.3 Energy Saving Mode

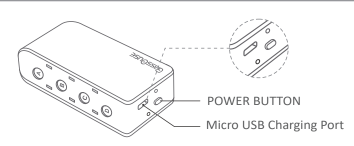
Save GlassOuse PRO battery by switching ON this option and using it for longer on one single charge.

9.4 Reset to Factory Setting

You can reset the device to default factory setting by selecting this option.



10. Calibration Instructions



- **Positioning:** Positioning: Before starting the calibration, place your GlassOuse PRO on a flat surface. **NOTE:** Ensure the wider USB charging port is facing upward.
- **Open the GlassOuse APP:** Launch the GlassOuse app and navigate to Settings.
- Select Calibration: In the top-right corner of the Settings menu, locate Calibration and tap OK.
- **Successful Calibration:** Successful Calibration: If the mode indicator on the GlassOuse PRO blinks for 4 times, the calibration is successful. The app will also display a confirmation message.
- **Calibration Failure:** If the mode indicator blinks and then turns off, the calibration has failed. The app will show a failure notification.

NOTE: Calibration should be performed following these steps whenever there is auto drift or after a firmware upgrade.

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