

GlassOuse

Assistive Device

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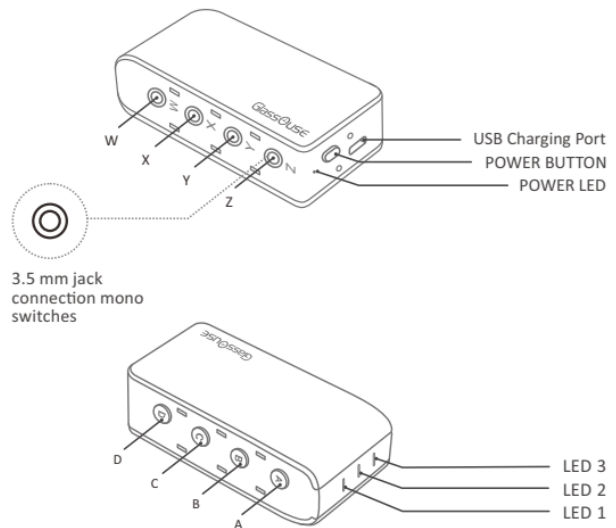
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GlassOuse PRO
User Manual

DEVICE DESCRIPTION



COMPONENTS	DESCRIPTION
Power Button	Switch ON/OFF device
Power LED	Battery/Charging Status
A	Toggle between different devices
B	Switch modes between Mouse Keyboard or Joystick
C	Change Mouse Sensitivity
D	Calibrate/Disconnect device
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. BLUETOOTH CONNECTION

To activate Bluetooth on 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-2” using your device’s scan option.
- When connected, Power LED will be continuously BLUE. Also, LED 1 will be continuously BLUE, indicating GlassOuse is now connected as a mouse to your DEVICE.

2. CONNECTING GLASSOUSE PRO TO OTHER DEVICES

- Press button A to make connection to a different device. You will notice that LED 2 will turn BLUE .
- Connect Device 2 to GlassOuse via Bluetooth by pressing B button for 3 seconds and connecting to “Axxx – M2 - GlassOuse-2” on your device’s Bluetooth screen.
- After connection is established, LED 2 will be continuously BLUE, indicating GlassOuse is now connected as a mouse to your DEVICE 2.
- Similarly, you can connect your 3rd device with GlassOuse via Bluetooth by connecting to “Axxx – M3 - GlassOuse-2” on your DEVICE 3.

3. SWITCHING BETWEEN CONNECTED DEVICES

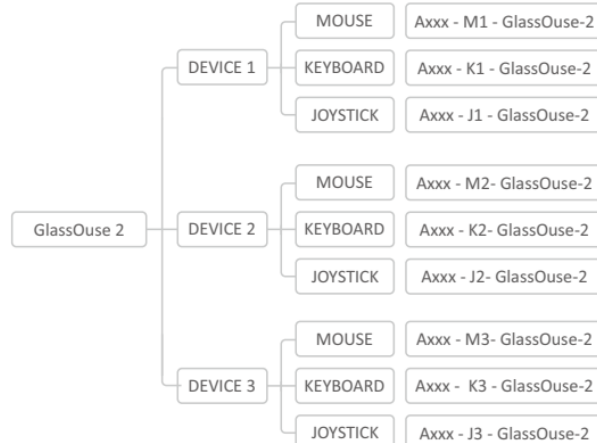
Press A to switch between connected devices. The LED (1-3) corresponding to the device will light up.

NOTE: When you connect GlassOuse to a new device, it will stop working on the previously connected device and switch to the new device.

4. CONNECTING GLASSOUSE AS MOUSE / KEYBOARD / JOYSTICK

- GlassOuse PRO can be connected as a Mouse, Keyboard or Joystick, connecting as any one function at a time to one device.
- Each medium has a defined color code:

Mouse	Blue
Keyboard	Red
Joystick	Green



- GlassOuse will always show the Mouse as a default function for connection.
- To change the function, Press B once. Function will change to Keyboard, and LED will light up RED. Press B once more to change to Joystick and LED will light up GREEN.
- When you have selected your desired function, long press B again for 3 seconds to start pairing and connecting it with the selected Bluetooth device.

NOTE:

- One Device can be connected to any one function at a time.
- To use a different function on the same device, you first need to disconnect the connected function and then connect again with the new desired function.
- If you want to connect GlassOuse with all 3 functionality on the same device:
 - You can do that by connecting your device with all 3 GlassOuse device modules.
 - Pair your device Bluetooth to DEVICE 1 module - "Axxx - M1 - GlassOuse-2" (Mouse).
 - Press the A button to change the device module, then press B once to change the DEVICE 2 functionality from mouse to keyboard and pair your device Bluetooth with DEVICE 2 module- "Axxx - K2 - GlassOuse-2" (Keyboard)
 - Now, finally change the GlassOuse module to DEVICE 3 module by pressing the A button once, press B twice to change functionality to Joystick and then pair your Bluetooth device with "Axxx - J3 - GlassOuse-2" (Joystick)

Once all three GlassOuse device functions are paired with your single device, you can switch between them easily by just pressing A button.

5. CONNECTING G -SWITCHES

- GlassOuse 2 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, Keyboard, or Joystick).
- You can use GlassOuse APP to change the functionality of the switch or use physical buttons.

6. Mouse, Keyboard and Joystick Functionality

- To change the SENSITIVITY of the mouse cursor on GlassOuse, 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

- For iPhone users, if the keyboard does not pop up automatically, long-press the D button to show the keyboard on the screen.
- To CALIBRATE the joystick cursor to the center of the screen, short press the D button once.

7. POWER

- GlassOuse will enter Power Saving mode when not operated for more than 15 seconds by going into standby. Here the all indicator lights will go off. After 3 minutes of Standby, if no action is performed, it will go into Sleep mode. To awaken the device, press any button.
- **Low Battery Indicator** – Power LED will become RED and flash quickly.
- **Charging** - Power LED will be Red and flash slowly.
- **Fully Charged** – Power LED will be a constant RED.

8. GLASSOUSE APP

- Connect GlassOuse to your device on which the app is installed. Login using your credentials or “Create Account”.
- Select “Find GlassOuse” and select the Bluetooth name of GlassOuse connected.

8.1 External Switch Settings

Assign the functions of each connected switch via GlassOuse.

- 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.

8.2 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}

8.3 Energy Saving Mode

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

8.4 Reset to Factory Setting

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

9. FCC STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference, and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be

determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

10. RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.