

Monster说明书 单页尺寸100*100mm 正反面印刷 成品做折叠

100mm

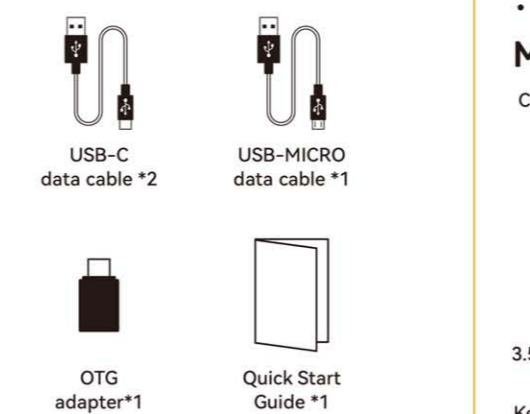


1. Thank you for purchasing Monster and choosing an exceptional mouse experience. This Quick Start Guide is designed to help you get started with Monster quickly. For more features and video tutorials, please refer to: aimzenix.com/pages/guide
2. Monster is a highly versatile keyboard and mouse adapter for consoles. It supports the seven major gaming consoles, including playing P5 games. Additionally, you can use the Geekvice app to customize various professional parameters of the mouse and quickly switch between multiple configs.
3. Please use this product with our app to adjust the most suitable sensitivity or other device parameters.
4. Monster is a community-driven project. If you encounter any issues or have some interesting ideas, please feel free to contact us actively. @Aimzenix Aimzenix
5. Before you begin, please make sure that you are running our latest firmware and the latest app version, which includes our latest bug fixes and feature upgrades. For firmware updates, please follow the prompts in our app to perform the upgrade.

Console Compatible:

"P5", "P4", "P3", "XS/X", "X360", "Xone", "NS".

What's in the box:



Bluetooth Device Specifications:

After successfully connecting Monster to your gaming console, open the Geekvice App for pairing. Once Bluetooth pairing is successful, you can utilize the in-app parameter adjustment feature to customize various professional controller settings.

- Operating environment temperature range: 0°C ~ 45°C;

- Hardware version: V1.4;

- Software version: V1.2.0;

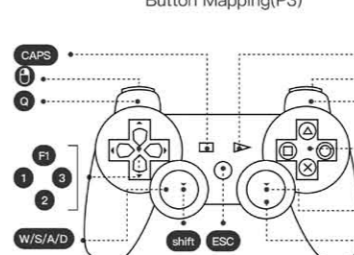
- Maximum transmission power: 4dBm (Bluetooth);

- Frequency: 2402MHz-2480MHz (Bluetooth).

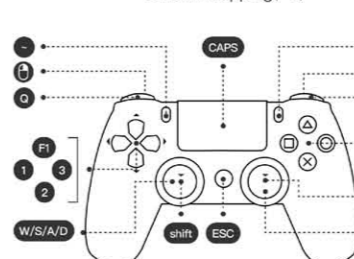
Monster:



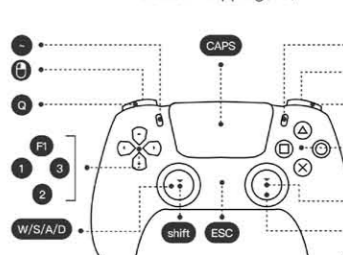
Button Mapping(P3)



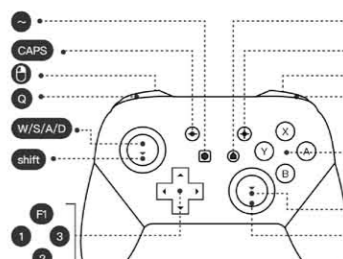
Button Mapping(P4)



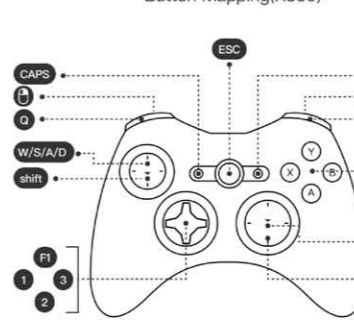
Button Mapping(X360)



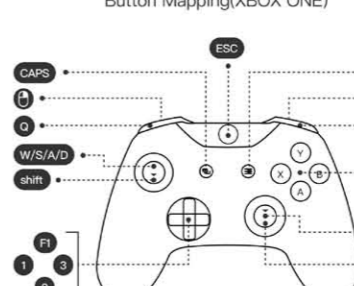
Button Mapping(XSX/SX)



Button Mapping(X360)



Button Mapping(XBOX ONE)

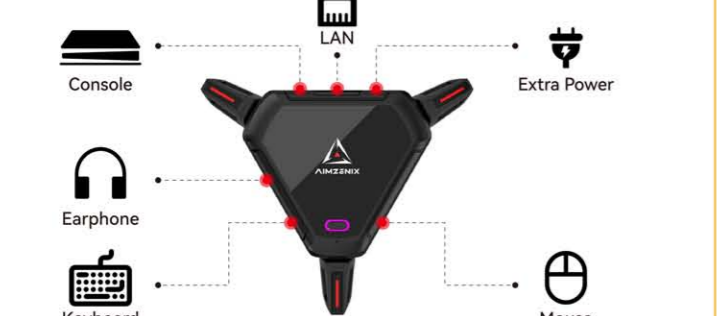


Getting started

To connect with the P5

Note:

- ① To play P5 games, please enable Remote Play on the console and activate P5 Mode in the app, following the prompts to complete the pairing.
- ② How to enable Remote Play: Settings-System-Remote Play-Enable Remote Play.
- ③ Please note that the availability and functionality of Remote Play may vary depending on the region and network conditions. Make sure your devices and network meet the requirements and follow the instructions on the application and the console.



- ① After connecting the Ethernet cable, the indicator light will flash rapidly in purple, indicating a successful network connection.
- ② After completing the P5 mode pairing process in the app, the indicator light will stay solid purple, indicating a successful pairing.

To connect with the "P4", "P3", "XS/X", "Xone", "X360"

Note:

- ① Connect a wired original controller that matches your current console, and choose the Communication Method on the console side, Use USB Cable.
- ② If you previously switched the device mode to P5 Mode within the app, you need to switch it back to Universal Mode.



- The indicator light staying solid blue indicates successful pairing with a PS console. The indicator light staying solid green indicates successful pairing with an Xbox console.

To connect with the NS

Note:

You need to turn on the Pro Controller Wired Communication in the system settings - Controllers and Sensors.



The continuous solid red light indicates a successful pairing with the NS console.

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.

This device 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 device generates, uses, and can radiate radiofrequency 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device 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 device and receiver.
Connect the device into an outlet or circuit different from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.
Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.