



ZJFKSDYX C91 MAX Keyboard and Mouse Adapter User Manual

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Keyboard and Mouse Adaptor
C91 MAX
2020 Upgraded Version:
Support 48K audio and 48K microphone



- Thank you for purchasing our products
- Please read the instructions carefully before use
- After reading the manual, please keep it properly.
- If you have any questions, please feel free to contact us via Amazon order.
- Have a nice day

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Product Description:

This is an innovative product that allows players to enjoy games on different consoles (Nintendo Switch, Xbox One, PS4 PS3) with a wired keyboard and wired mouse.

Support 3.5MM Headset

Note: The DC-INPUT interface does not need to be connected under normal conditions

Product Specifications:

Product Size: 80*80*26MM

USB Ports: 3

Type c Ports: 2

3.5MM Ports: 1

USB cable length:400MM
Led light colors:white/red/green/gold
Product material:ABS

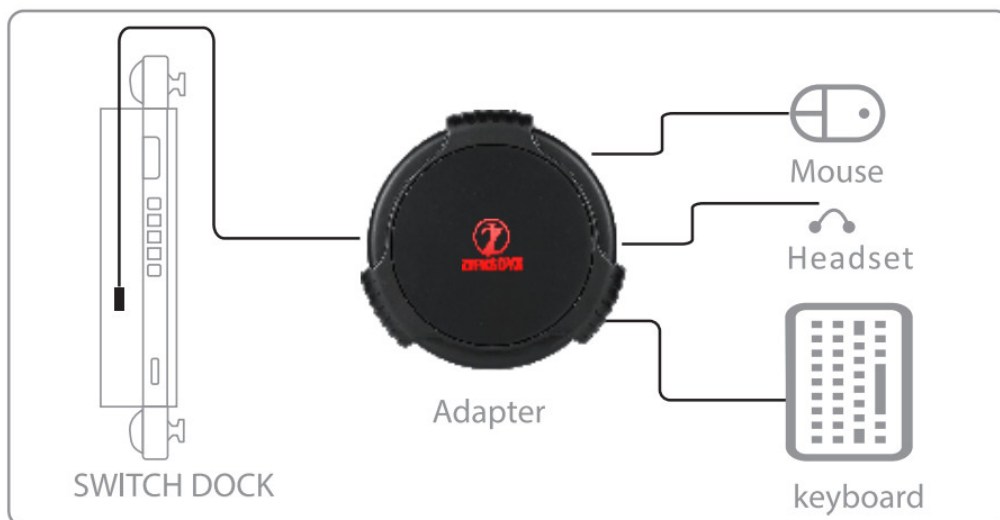
LED light:

- Connect the adapter to game consoles(Nintendo Switch/Xbox One/Xbox 360/PS4/PS3) the adapter will light up in white
- Connect the first device(keyboard or mouse)to the adapter without the original controller connected, the led light will be red.
- Connect the first device(keyboard or mouse)to the adapter without the original controller connected, the led light will turn to green.
- After connecting the original controller,the adapter will turn to gold.
- Then plug the headset into the 3.5MM audio jack of the converter and start the game

For Nintendo Switch

1. Set the controller to a wired communication on Nintendo Switch: System SettingsControllers and Sensors-Pro Controller Wired Communication, then set to “on”.
2. After setting, insert the game console into the base
3. Connect the adapter to the Nintendo Switch console via included USB data cable, the led will light up in white.
4. Connect the wired or 2.4G wireless mouse to the relevant adapter port, the led light will be red.
5. Connect the wired or 2.4G wireless keyboard to the relevant adapter port, the LED light will turn to Green;
6. Activate the adapter by pressing the “Space Bar” on the keyboard.

Support audio and microphone

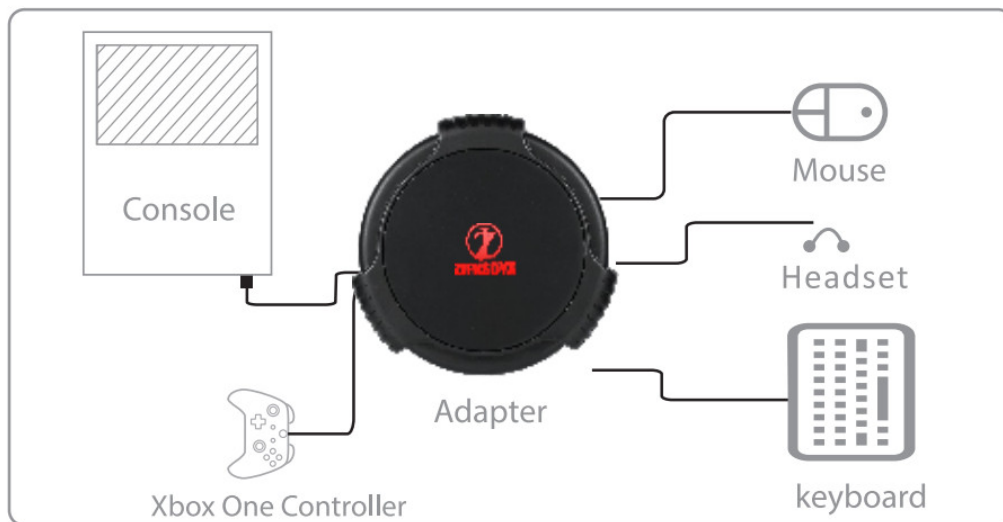


For Xbox One.

1. Connect the adapter to Xbox One/ 360 console via included USB data cable, the LED will light up in White;
2. Connect the wired or 2.4G wireless mouse to the relevant adapter port, the LED light will be Red
3. Connect the wired or 2.4G wireless keyboard to the relevant adapter port, the LED light will turn to Green;

4. Use the USB data cable to connect the original Xbox One/ 360 controller to the corresponding interface of the adapter. At this time, the LED will be gold.
 5. Activate the adapter by clicking the “Home” button on Xbox One/ 360 controller
- Must use the original Xbox One or Xbox 360 controller to connect. It does not support any other third-party controllers;
 - Must use a data cable to connect. It does not support the cable with charging function only;
 - The controller must be closed before connecting;
 - Sometimes the controller will vibrate in some games. The vibration can be turned off in the game.
 - This adapter cannot map the “Home” button to the keyboard. If necessary, just press the “Home” button on the Xbox One/ 360 controller.

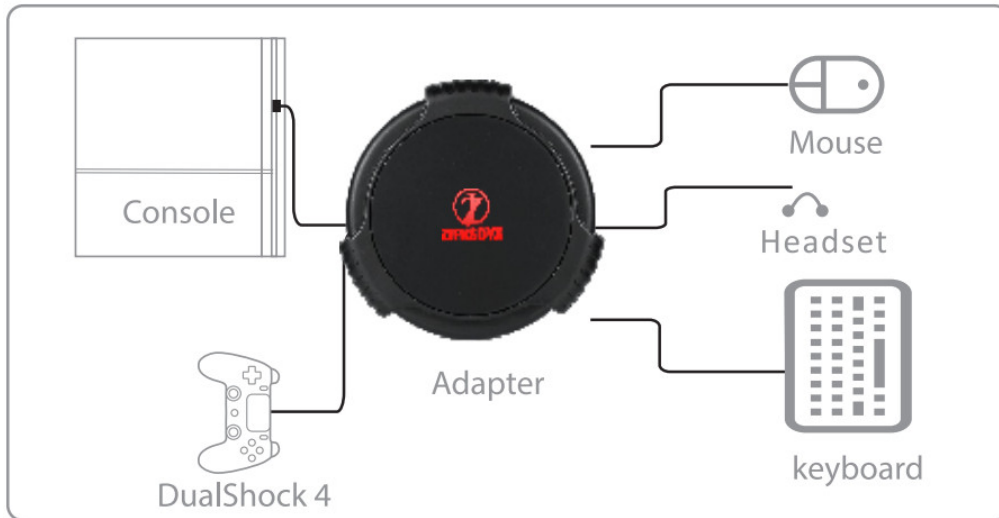
Support audio and microphone



For PS4:

1. Complete the following steps on the PS4 console setting option before connecting: Settings – Devices – Controllers – Communication Method – Use USB Cable;
 2. Connect the adapter to the PS4 console via included USB data cable, the LED will light up in White;
 3. Connect the wired or 2.4G wireless mouse to the relevant adapter port, the LED light will be Red;
 4. Connect the wired or 2.4G wireless keyboard to the relevant adapter port, the LED light will turn to Green;
 5. Use the USB data cable to connect the original PS4 controller to the corresponding interface of the adapter. At this time, the LED will be gold.
 6. Activate the adapter by clicking the “Home” button on the PS4 controller.
- Must use the original PS4 controller to connect. It does not support any other third-party controllers;
 - Must use a data cable to connect. It does not support the cable with charging function on The PS4 controller must be closed before connecting;
 - Sometimes the controller will vibrate in some games. The vibration can be turned off in the game

Support audio and microphone

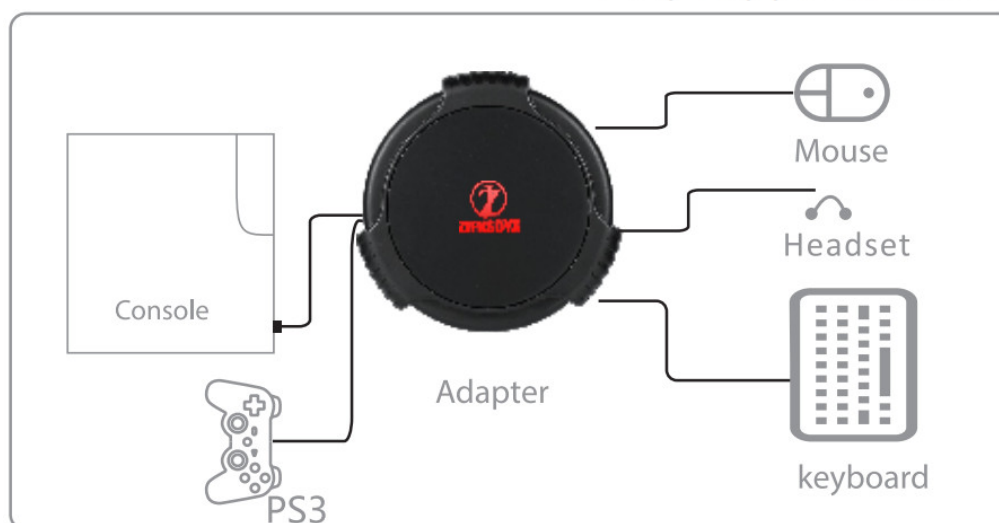


For PS3

1. Connect the adapter to the PS3 console via included USB data cable, the LED will light up in White;
2. Connect the wired or 2.4G wireless mouse to the relevant adapter port, the LED light will be Red;
3. Connect the wired or 2.4G wireless keyboard to the relevant adapter port, the LED light will turn to Green;
4. Use the USB data cable to connect the original PS3 controller to the corresponding interface of the adapter. At this time, the LED will be gold
5. Activate the adapter by clicking the “Home” button on the PS3 controller;

- Must use the original PS3 controller to connect. It does not support any other third-party controllers;
- Must use a data cable to connect. It does not support the cable with charging function only;
- The PS3 controller must be closed before connecting;
- Sometimes the controller will vibrate in some games. The vibration can be turned off in the game.

Only supports audio



Key Binding Settings (For PS4, PS3, Xbox One)

1. After completing the connection method, simultaneously press “F11 + F12” on the keyboard, and the LED of the adapter turns blue

2. Press and hold the button you want to set on the controller, then press the button on the keyboard or mouse you want to bind, and then release the button on the controller. To set and bind the next button, repeat the above steps;
3. Press “F11 + F12” again at the same time to complete the key binding settings
4. Press and hold “F1 + F10 + F12” on the keyboard for 5 seconds to restore the default key binding settings. For example, if you want to bind the “B” button on the controller to the “T” key on your keyboard, the steps are as follows:

- Press and hold “F11 + F12” on the keyboard, wait until the adapter LED is blue and then release it;
- Press and hold the “B” button on the controller, do not let go;
- Press the “T” key on the keyboard, then release the “B” button on the controller;
- While holding down “F11 + F12” on the keyboard then release

Key Binding Settings (for Nintendo Switch)

1. After the connection is successful as described in the previous connection method, connect the original Nintendo Switch controller to the corresponding controller interface on the adapter. At this time, the adapter LED turns to gold.

Please note:

- must use the original Nintendo Switch controller. It does not support any other third-party controllers;
 - must use a data cable to connect. It does not support the cable with charging function only;
 - the controller must be closed before connecting;
2. After completing the connection, simultaneously press “F11 + F12” on the keyboard, and the LED of the adapter turns blue
 3. Press and hold the button you want to set on the controller, then press the button on the keyboard or mouse you want to bind, and then release the button on the controller. To set and bind the next button, repeat the above steps;
 4. Press “F11 + F12” again at the same time to complete the key binding settings
 5. Press and hold “F1 + F10 + F12” on the keyboard for 5 seconds to restore the default key binding settings. For example, if you want to bind the “B” button on the controller to the “T” key on you keyboard, the steps are as follows:
 - Press and hold “F11 + F12” on the keyboard, wait until the adapter LED is blue and then release it;
 - Press and hold the “B” button on the controller, do not let go;
 - Press the “T” key on the keyboard, then release the “B” button on the controller;
 - While holding down “F11 + F12” on the keyboard then release.







Mouse Sensitivity Settings

1. Mouse sensitivity can be set to 1 to 8 different levels;
2. While holding down “F12 + 1” on the keyboard, the mouse sensitivity is reduced to the minimum; while holding down “F12 + 8”, the mouse sensitivity is adjusted to the highest;
3. The default mouse sensitivity is level 4.

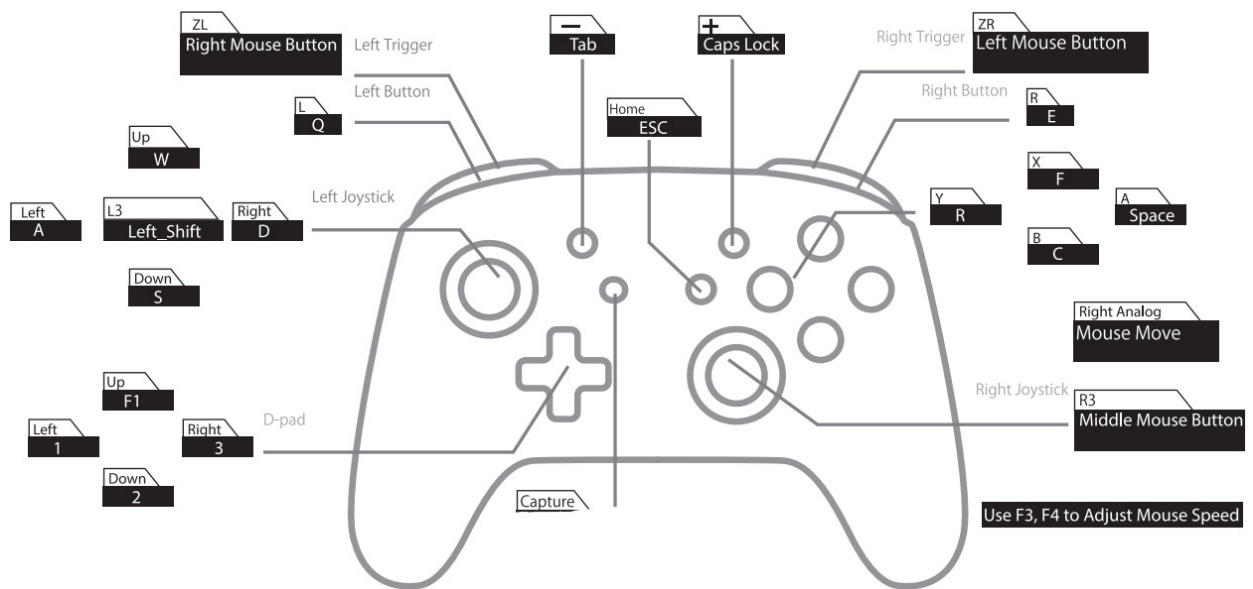
Mouse Key Bindings

| Mouse Button | Replace Button | | | |
|------------------|----------------------|----------------------|----------------------|----------------------|
| | Nintendo Switch | Xbox one/ 360 | PS4 | PS3 |
| Right Button | ZL | LT | L2 | L2 |
| Left Button | ZR | RT | R2 | R2 |
| Middle Button | R3 | R3 | R3 | R3 |
| Mouse Move UP | Right Joystick UP | Right Joystick UP | Right Joystick UP | Right Joystick UP |
| Mouse Move LEFT | Right Joystick LEFT | Right Joystick LEFT | Right Joystick LEFT | Right Joystick LEFT |
| Mouse Move DOWN | Right Joystick DOWN | Right Joystick DOWN | Right Joystick DOWN | Right Joystick DOWN |
| Mouse Move RIGHT | Right Joystick RIGHT | Right Joystick RIGHT | Right Joystick RIGHT | Right Joystick RIGHT |

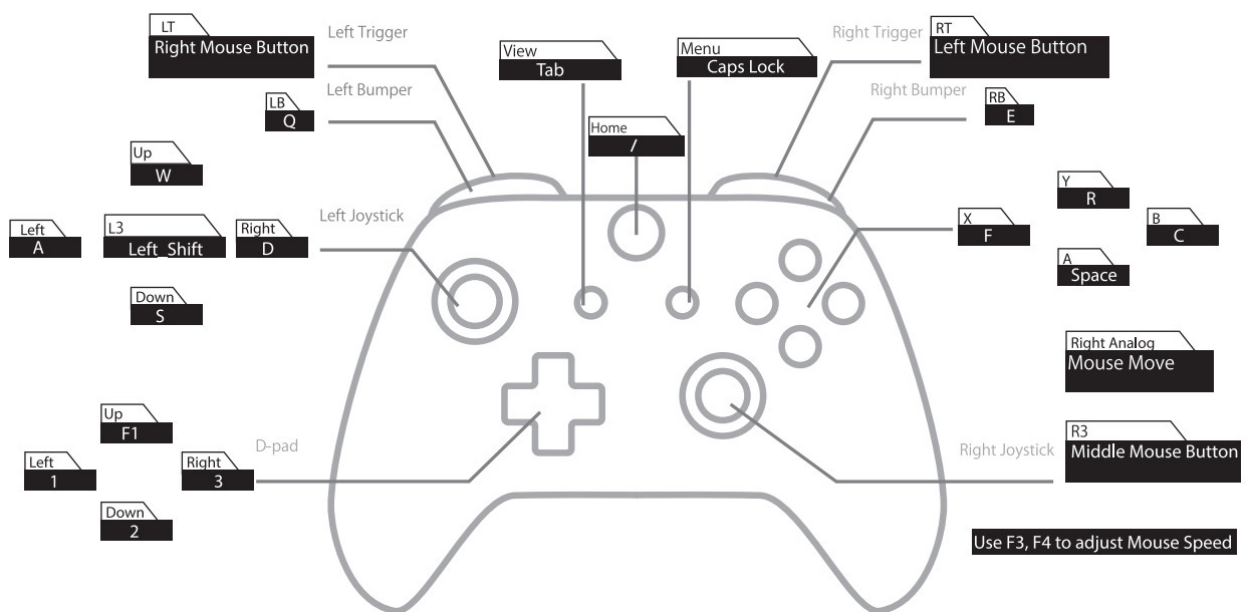
Keyboard Key Bindings

| Keyboard Button | Replace Button | | | |
|-------------------------|---------------------|---------------------|---|---|
| | Nintendo Switch | Xbox one/ 360 | PS4 | PS3 |
| Button Q | L | LB | L1 | L1 |
| Button E | R | RB | R1 | R1 |
| Button F1 | D-pad UP | D-pad UP | D-pad UP | D-pad UP |
| Button 1 | D-pad LEFT | D-pad LEFT | D-pad LEFT | D-pad LEFT |
| Button 2 | D-pad DOWN | D-pad DOWN | D-pad DOWN | D-pad DOWN |
| Button 3 | D-pad RIGHT | D-pad RIGHT | D-pad RIGHT | D-pad RIGHT |
| Button R | Y | Y |  |  |
| Button F | X | X |  |  |
| Button C | B | B |  |  |
| Button SPACE | A | A | X | X |
| Button W (UP) | Left Joystick UP | Left Joystick UP | Left Joystick UP | Left Joystick UP |
| Button A (LEFT) | Left Joystick LEFT | Left Joystick LEFT | Left Joystick LEFT | Left Joystick LEFT |
| Button S (DOWN) | Left Joystick DOWN | Left Joystick DOWN | Left Joystick DOWN | Left Joystick DOWN |
| Button D (RIGHT) | Left Joystick RIGHT | Left Joystick RIGHT | Left Joystick RIGHT | Left Joystick RIGHT |
| Button SHIFT(left side) | L3 | L3 | L3 | L3 |
| Button Tab | — | View | Option | SELECT |
| Button ESC | Home | / | PS | PS |
| Button — | Capture | / | Share | / |
| Button Caps Lock | + | Menu | Press Touchpad | START |

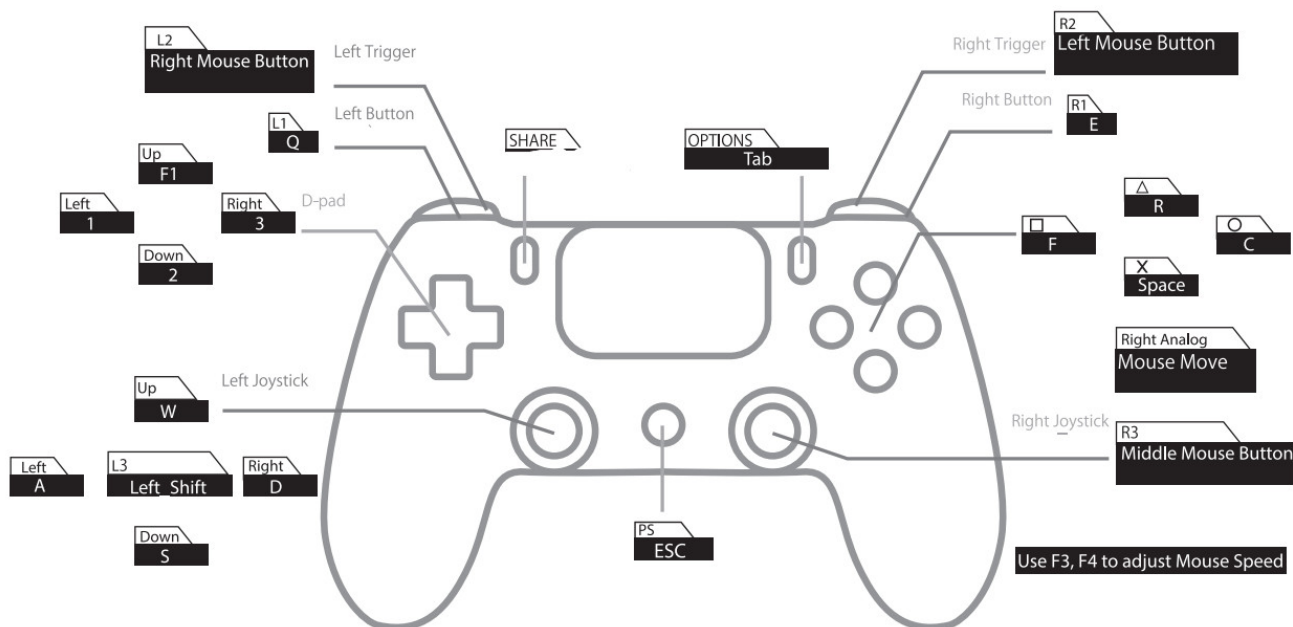
Key Mapping Guide for Nintendo Switch:



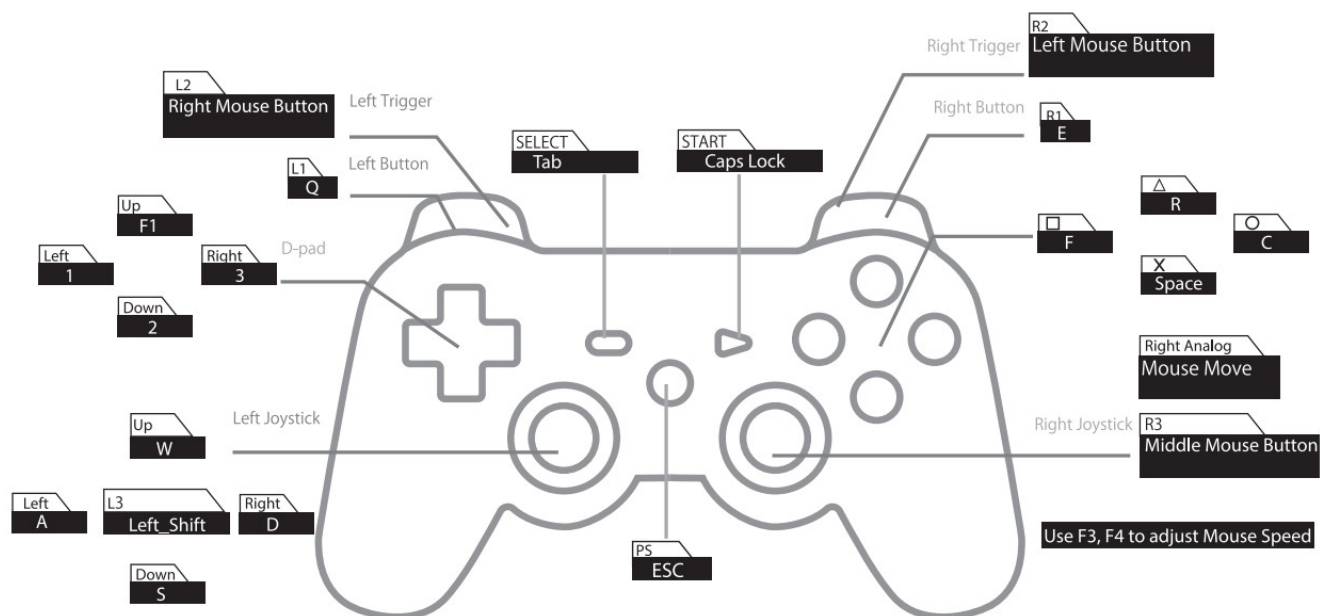
Key Mapping Guide for Xbox One:




Key Mapping Guide for PS4:



Key Mapping Guide for PS3:



Documents / Resources

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|--|---|
|  <p>ZJFKSDYX Keyboard and mouse Adapter C91 MAX USB 2.0 High Speed Port Supports 4800 dpi and 1000Hz report rate</p> | <p>ZJFKSDYX C91 MAX Keyboard and Mouse Adapter [pdf] User Manual</p> <p>Keyboard and Mouse Adapter, C91 MAX</p> |
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