

# O+Excellence

## Simple Manual

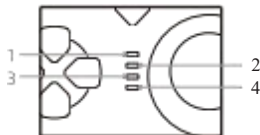


This is a simplified manual. Please scan the QR code via WeChat if you need to know more functions.



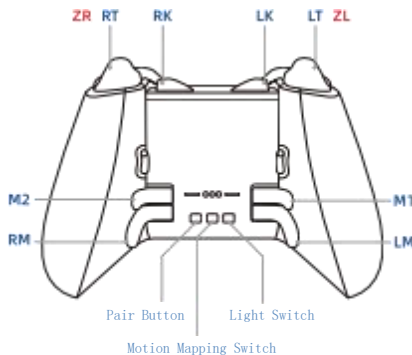
Mobile App of Fight for Me  
Scan the QR code to download it  
(For iOS: Search Fight for Me game zone)

## Indicator instructions



- 1. Config lamp**  
The indicator displays **red/yellow/blue/green**, representing config 1/2/3/4 respectively.
- 2. Motion sensing lamp**  
After turning on/off motion sensing, the indicator is always on/off.
- 3. Battery level lamp**  
The lamp flickers when the controller is charged; it is always on after being fully charged, and it displays **green** if the battery level is larger than 80%; it displays **yellow** if the level is larger than 20%, and it displays **red** and flickers if the level is lower than 20%.
- 4. Headset lamp**  
The indicator is always on after a headset is plugged into the controller.

Blue parts are common buttons, while red parts are Switch buttons.



## Receiver connection

1. Plug the receiver into a USB port; hold the **Y+Home** buttons to turn on the controller, loosen the buttons after the indicator flickers in **blue**, and it is done after the connector pad is always on in **blue**.



Unable to connect with the receiver mode?

1. Plug the receiver into a USB port, press the receiver button to make it **rapidly flicker in red**;
2. Press the **Y+Home** buttons to turn on the controller, and loosen the buttons after the indicator flickers in **blue**;
3. Press and hold the pair button for 3s; the indicator flickers in **blue** and **yellow** alternatively; the pairing is successful if the indicator is always on in blue.

## Connect computer/Android/IoS devices via Bluetooth

1. Press A or B + Home buttons to turn on the controller, and loosen the buttons after the indicator flickers in **green**;
2. Press the pair button for 3s, and the controller indicator flickers in **green** and **yellow** alternatively;
3. Turn on the Bluetooth of the device and tap "Search"  
(Auto-search is performed on some devices);
4. Wait for Bluetooth to search for "Xbox Wireless Controller" and tap "Pair";
5. Wait for the controller to connect with the device; the controller indicator is green after the connection.



Xbox wireless controller

## Connect Switch

1. Turn on the Switch to enter the [Pad-change grasp/sequence] interface;
2. Press the X + Home buttons to turn on the controller; loosen the buttons after the indicator flickers in red; press and hold the pair button for 3s, and wait for the connection after the indicator flickers in red and yellow alternatively.



To connect any device next time, automatic connection will be performed after the **X + Home** buttons are pressed.

Double tap the Mode button to take photos; after the double tap, press the button to record the game frames of the earliest 30 seconds.

## Off

Press the Home button for 3s to turn off the controller.

## Low battery display

When battery level is lower than 20%, the indicator slowly flickers in red.

## Onboard config switch

Simultaneously press START and up/left/down/right of D-Pad for 2s to switch from one onboard setting to any of the rest three onboard settings. The controller will vibrate after the switching is successful.

Up corresponds to Config 1 Left corresponds to Config 2  
Down corresponds to Config 3 Right corresponds to Config 4

## Joystick and trigger calibration

After pressing A + Up buttons, press the Mode button; the indicator flickers in red, blue, and green, meaning it is calibrated. Push the joystick to the end and rotate it for three circles, press the left and right sides of the trigger three times respectively (please press the trigger gently). The calibration is done after pressing the MODE (Triangle) button. The calibration mode is performed in the long trigger mode.

## controller App

Visit [www.zd2015.com](http://www.zd2015.com), choose More-APP and tap the icon to download the App (For iOS users, please search [Fight for Me Zone Z] in AppStore to download and install the App).

## Motion sensing calibration

After pressing B + Up buttons, press the Mode button; the indicator flickers in red, blue, and green, meaning it is calibrated.

Press the Mode button three seconds after placing the controller to desktop to finish the calibration.

## Reset

Press the BACK + MODE buttons for 2s, and the controller vibrates, meaning the resetting is successful.

(The joystick, trigger and motion sensing functions cannot be reset).

## Charging

1. You are advised to use a computer USB port to charge the controller;
2. You are advised to use a recharger of 5V, 2A for charging;
3. Don't use any fast charger to charge the controller;
4. Don't use any inferior non-standard power adapter to charge the controller;
5. Don't use any overvoltage, overcurrent power adapter to charge the controller.

## Shell maintenance

Don't place any rubber or vinyl substance on the shell for an extended period; please use clean soft cloth to wipe it; don't use any solvent or chemical agent, and don't use any cloth chemically processed to wipe it.

Name: ZD O plus controller  
Model: ZD-022

Operating current: <1 50mA  
Compatible protocol: Bluetooth 3.0/4.0/5.0 USB2.0/3.0  
Operating temperature: -10°C~60°C

Weight: Appr. 312g  
Frequency range: 2402Mhz~2480Mhz  
Transmitting range: <1dBm

Manufacturer: Dongguan Zhidong Electronic Technology Co., Ltd.  
Chinese website: [www.zd2015.com](http://www.zd2015.com)

English URL: [www.idztech.com](http://www.idztech.com)  
Specifications may be changed without further notice.  
MADE IN CHINA

Package contents  
manual\*1  
Certification\*1  
Receiver\*1  
Controller\*1  
Hexagon socket wrench\*1  
cable\*1

FCC Warning Statement Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.