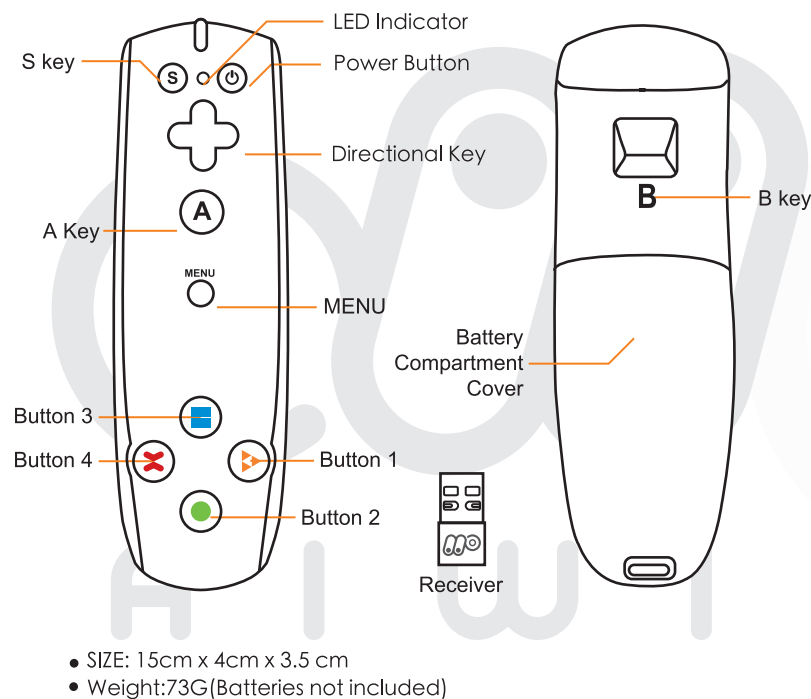


AIWI Buttons



Federal Communication Commission Interference Statement

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 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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

IMPORTANT NOTE:

FCC Radiation Exposure Statement:
This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.



AIWI Operation Instructions:

- **Receiver Installation** Insert the receiver into the computer's USB slot. On the first use, the computer will automatically install and self-configure within 10–20 seconds. For subsequent uses, configuration is not necessary.
- **Install AIWI** After the receiver finishes installation & self-configuration, remove the receiver from the USB slot for about 5 seconds then plug it in again. After another 5 seconds, place the AiWi close to the receiver (within 5cm) and place the two AA batteries inside and wait for AiWi's LED indicator to change from slow flashing to fast flashing.
- **AiWi Power-down** To power-down, press and hold the Power button and the LED indicator will light up brightly. After 1 second, the LED will start to flash as it starts the power-down process. After you release the button, AiWi will turn off.
- **AiWi Power-on** While powered off, press the Power button. The LED will first flash, then stay solid after 1 second, indicating a successful power-on. Release the Power button and the LED will be dimly lit, indicating a successful connection with the receiver.
- **Connection Status** Under normal connection conditions between the AiWi and receiver, the LED indicator will be dimly lit. If they're too far apart, unable to connect, the receiver isn't plugged into the computer properly, or the computer is powered off, AiWi's LED indicator will be dimly lit and flashing. If the attempt to connect is still unsuccessful within 20 seconds, the LED indicator and the AiWi will turn off.
- **Low battery indicator** AiWi uses two 3V AA batteries. In the case that the voltage falls below 2.2V or the batteries are low on power, the LED indicator will be brightly lit and flash. It's recommended to replace the batteries immediately to avoid any functional issues.
- **Calibration** If the AiWi's directional controls appear to be malfunctioning during use, it may be necessary to recalibrate. While powered-off, place the AiWi on a flat surface facing upwards, press and hold MENU button, Key 1, and Key 2, then release all keys to complete the recalibration process.

AIWI Words of Caution

- Do not sure in a dusty, high-humidity, or a hot location, such as next to the stove, oven, or any other places with high heat.
- Please use soft cloth to wipe the AiWi joystick and avoid using any alcohol, Benzine, or other chemicals as not to cause any surface damage.
- Do not use the AiWi after extreme temperature changes or hit the AiWi.
- This device is made from metal and plastic component, which can be dangerous when burned. Please follow safe recycling procedures before disposal.
- This product is not water-proof and should be kept dry.
- Interference from surroundings may occur during use and can affect performance.

AIWI Troubleshooting

- Condition 1 (Cannot operate)**
 - **AiWi can't operate?**
Confirm if the batteries are properly installed and the AiWi is powered-on.
 - **AiWi is powered-off?**
If the AiWi is idle for over 20 seconds, it'll be turned off to reserve power. Press the Power button to resume use.
 - **Is the receiver properly plugged into the computer's USB port?**
Please confirm the AiWi's LED indicator isn't flashing and is constantly lit.
 - **Is the receiver working properly?**
Please confirm there aren't any objects obstructing the receiver.
 - **Are the AiWi and the receiver too far apart?**
The AiWi and the receiver should be no more than 3 meters apart.
- Condition 2 (No response while swinging)**
 - **Is the AiWi correctly held?**
Please consult the game instructions for complete instructions on how to hold the AiWi before use.
 - **Is the receiver under interference from magnetism?**
Metallic or magnetic surfaces may affect the receiver's reception. It is recommended to keep the receiver away from such surfaces by utilizing USB extension cords to bypass the interference sources.
- Condition 3 (LED Indicator doesn't light up)**
 - **Is the power on?**
Please confirm the computer and AiWi joystick are turned on.
 - **Pairing failed?**
Please consult point #2 in the Installation Instructions for pairing instructions.
- Condition 4 (Control is unstable)**
 - **Is the LED indicator constantly flashing?**
If so, the AiWi and the receiver are too far apart. Please keep them no more than 3 meters apart and wait until the LED indicator turns solid before use.