

Shenzhen Targetever Technology EG09E Wireless Controller For NS User Manual

<u>Home</u> » <u>Shenzhen Targetever Technology</u> » Shenzhen Targetever Technology EG09E Wireless Controller For NS User Manual [™]

Shenzhen Targetever Technology EG09E Wireless Controller For NS



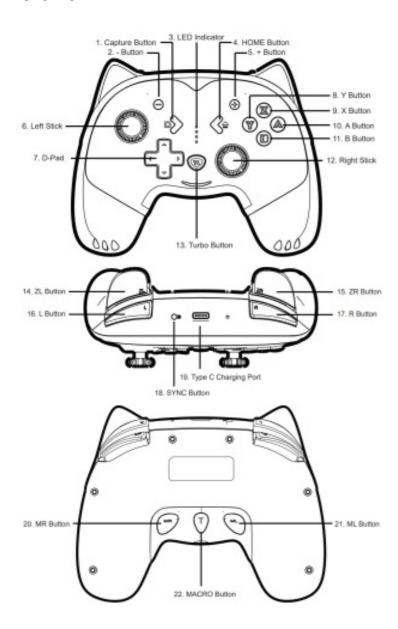
Contents

- 1 Overview
- 2 Connection & Wake Up

Function

- **3 Setting of Turbo Function**
- **4 Adjust Vibration Intensity**
- 5 Macro definition function setting
- **6 Audio function**
- 7 Support PC platform
- 8 Ears and Paws
- 9 Upgrade
- 10 Documents / Resources
- 11 Related Posts

Overview



Connection & Wake Up Function

Notice: Please make sure the Airplane Mode of console is turned off before starting using.

First Connection: For the first-time connection, please make the console into the connecting interface (Refer to image 1, image 2, image 3), then please press the SYNC key on the top of the controller until the four led lights flashed in turn, then waits for its connecting successfully.



Image 1



Image 2



Image 3

Reconnection: Under working condition of console, press any key of the controller to wake up the controller and reconnect to console. If the console is under standby condition, you can press the HOME key for about 2 seconds to wake up both the console and controller as well as reconnect to console.

If unable to connect, please refer to the following three steps:

1. Turn off the Airplane Mode 2. Delete the information of the controller on NS console: Paths: System Setting>Controllers and Sensors>Disconnect Controllers 3. Follow the first time connection method and re-pair again

Setting of Turbo Function

Keys available to be set to turbo function: A/B/X/Y/L/ZL/R/ZR Keys **Turn on the manual turbo function:** First press the Turbo key without loosing your finger, then press any function key to turn on the manual turbo **function. Turn on the auto turbo function:** First press the Turbo key without loosing your finger, then press the function key that has been turned on the manual turbo to turn on the auto turbo function.

Turn off the turbo function: First press the Turbo key without loosing your finger, then press the function key that has been turned on the auto turbo to turn off the turbo function.

Turn off all the turbo functions for all keys at a time: First press the turbo key for about 3 seconds without loosing your finger, then press the subtract `-' key, then loose your fingers to turn off all the turbo functions of all

keys.

There is three levels for the turbo speed:

Slow: 5 shots/s, the corresponding led indicators will flash at a slowspeed.

Medium: 12 shots/s, the corresponding led indicators will flash at a medium speed.

Fast: 20 shots/s, the corresponding led indicators will flash at a fast speed.

Increase the turbo speed:

Press the Turbo key without loosing your finger, pull up the joystick to increase one grade of turbo speed.

Decrease the turbo speed:

Press the Turbo key without loosing your finger, pull down the joystick to decrease one grade of turbo speed.

Adjust Vibration Intensity

There are four levels of vibration: None, weak, medium, strong. Adjust the vibration intensity:

- 1. Please connect the controller to console successfully.
- 2. Press the Turbo key without loosing your finger, press the `+' key to increase one grade of vibration intensity.
- 3. Press the Turbo key without loosing your finger, press the `-' key to decrease one grade of vibration intensity.

Macro definition function setting

Tip: There are two macro keys "ML/MR" on the back of the controller, and a macro definition switch button "T". Buttons "ML/MR" can be programmed into 1-12 function buttons respectively.

Function keys that can be programmed into "ML/MR": A/B/X/Y/L/ ZL/R/ZR/up/down/left/right buttons

- 1. When the controller is on working status, long press and hold the T button on the back for 3 seconds, the light "LED2-LED3" will flash slowly, the controller enters the macro definition programming mode.
- 2. Then press the "ML" or "MR" button, the "LED2" light will flash slowly, indicating that the button has been confirmed to be programmed.
- 3. Press the function keys that need to be set in turn, the macro definition will record the time interval of each key press at the moment, then press the "T" button to save, the "LED1" light will keep on. (For example: hold down the "T" button for 3 seconds, release when the "LED2-LED3" light flashes slowly, then press the "ML" button, the "LED2" light will flash slowly, then press the "B" button, and press "A" after 1 second, and press "X" after 3 seconds, then press "T" to finish setting and save, the function of "ML" at this time is "B(after 1s)A(after 3s)X") Tip: You can test if the setting is successful on a console by this path "Settings Controllers and Sensors Checking Input Devices Checking Buttons".
- 4. Clear macro definition function: When the controller is on the working status, long-press the "T" button for 5 seconds, release it until the "LED1-LED4" lights flash, then all current macro definition settings will be cleared. The macro definition function can be memorized. When the controller re-connects to the console, it will automatically memorize the last macro definition setting.

Audio function

The controller has a 3.5mm audio hole, which supports 3.5mm wired headsets, and also microphones. To use the audio function of the controller, a wired connection must be made between the controller and the host.

Wired connection method:

- Connect the console and the controller directly with the Type-C adapter cable and the USB cable attached to the controller.
- 2. Put the console on the base for screen projection, and use the USB cable attached to the controller to connect the controller to the base.

Note: Before the controller is wired to the console, please make sure that the "Wired connection of the Pro controller" setting in the console is turned on.

Support PC platform

The controller can be wired to a Windows system computer, and it will automatically be recognized as "X-INPUT" mode. The controller can be used directly on the games that support this mode.

Note: In X-INPUT mode, button "A" becomes "B", "B" becomes "A", "X" becomes "Y", and "Y" becomes "X". The controller supports the Steam games platform. First, press down and hold the right joystick, and then connect the controller to the computer with the USB cable. It will be recognized as the Steam controller mode and can be used on the Steam platform.

Ears and Paws

The ears and paws of the controller are designed with soft rubber, making it closer to the touch of the skin.

Three light effect modes of ears: breathing modelight onlight off. Press both the "L" and "R" button for 5 seconds to switch the lighting effect mode.

Upgrade

We promise to provide sustainable upgrade services for this controller, if the controller can not pair the newest version of the switch console, please go to our official website to get the newest upgrade firmware. Official Website: www.beboncool.com/upgrade

FCC Caution

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.

Any 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.

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.

Documents / Resources



Shenzhen Targetever Technology EG09E Wireless Controller For NS [pdf] User Manual EG09E, 2AB5B-EG09E, 2AB5BEG09E, EG09E Wireless Controller For NS, Wireless Controller r For NS, Wireless Controller

Manuals+,