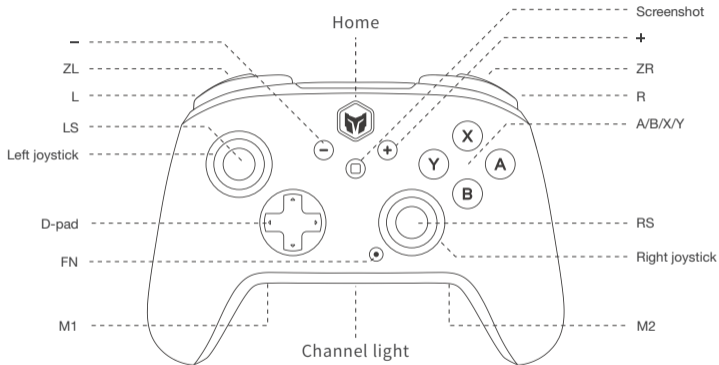




CHOCO
Wireless Game Controller

PRODUCT MANUAL
产品手册 / 取扱説明書

NAME OF EACH PART



Type-C Cable

IN-THE-BOX	CHOCO Wireless Controller*1 / User Manual *1 / After-sales Card *1 / Qualified Certification *1 / USB cable *1
SUPPORTED PLATFORM	Switch / win10/11 / Android / iOS

APP DOWNLOAD

This controller supports real-time adjustment of various parameters through our mobile APP, which is simpler and more intuitive.

Apple users can download it by searching "BIGBIG WON TOOLS" in APP Store;

Android users can get the APP installation package from the official website:

<https://www.bigbigwon.com/support/controller/choco-app/>

TURN ON/OFF

Press HOME button for 3 seconds to turn on/off the controller.

CONNECTION

There are two connection methods for this controller, Bluetooth connection and wired connection. The connection methods are described as follows:

Bluetooth connection: After the controller is turned on, long press the pairing button on the top for 3 seconds, the first channel light will flash fast, which means it enters the pairing mode, when the connection is completed, the first channel light will stay on.

(In Switch mode, there is a situation where two indicator lights are on at the same time. When the first indicator light is on, it means that the controller is connected to the game console. If there is a second or third indicator light also lit at the same time, it means the controller is the second or third accessed controller on the game console.)

Wired connection: Use a Type-C cable to connect the controller to the game console.

Note: This controller supports Switch and Xinput modes, the default is Switch mode.

(When the controller is wire-connected to the Switch in Switch mode, you need to open "Settings - Controllers & Sensors - Pro Controller Wired Communication")

MODE SWITCH

This controller supports Switch and Xinput modes, you need to switch to the corresponding mode before connecting with the game console, the settings are as follows:

1. Press and hold A+HOME for 3 seconds until the HOME indicator turns red, then it is in Switch mode.
2. Press and hold B+HOME for 3 seconds until the HOME indicator turns green, then it is in Xinput mode.

Note: When connecting to iOS and Android via Bluetooth, you must switch to Xinput mode.

MAPPING

This controller comes with two back buttons and supports setting mapping in the following ways:

Setting mapping: Short press FN + (M1/M2) and release it, FN indicator light breathes green to indicate that it enters the mapping mode;

at this time, press the front button that needs to be mapped to M1/M2, FN indicator light turns green and blinks twice to indicate that the mapping is complete.

Clear Mapping: Press and hold the "desired unmapped button (M1/M2)", double-click FN, and the FN indicator will turn green and blink twice, which means that you have finished clearing the mapping of this button.

APP: The shortcut setting only supports mapping the value of the controller's buttons to the back buttons (M1/M2), but you can modify all the buttons of the controller with the APP.

TURBO

This controller supports setting turbo, and the supported buttons include A/B/X/Y/L/R/ZL/ZR a total of eight buttons, and the setting methods are as follows:

Setting Turbos: Press and hold FN + "button to be set", the FN indicator will flash orange, which means it is turned on successfully.

When the turbo is triggered, the FN indicator will flash according to the turbo frequency.

Clear Turbo: Press and hold the "button to cancel turbo", double click FN, the FN indicator light will flash orange twice, it means the turbo setting of this button has been cleared.

Turbo Frequency: Press and hold FN + ← to cycle between 5/s, 10/s and 20/s, default is 5/s.

APP: The shortcut setting only supports turbo setting for the eight buttons A/B/X/Y/L/R/ZL/ZR. After downloading the APP, you can set the turbo setting for all buttons of the controller.

MACRO RECORDING

This controller supports recording macros, each set of macros must be bound to a back button (M1/M2) as a trigger; the buttons that support recording are A/B/X/Y, $\uparrow/\downarrow/\leftarrow/\rightarrow$, L/R/ZL/ZR, RS/LS, and the eight directions of the joystick, and the settings are as follows:

Record a MACRO: Press and hold FN+ (M1/M2) for 3 seconds, the FN indicator light breathes blue to indicate that you are in macro recording mode. Press the controller button to record, click FN when finished, the FN indicator turns blue and flashes twice to indicate the end of recording. While the macro is being triggered, the FN indicator will blink blue until it ends.

Clear a MACRO: Press and hold the "button with macro (M1/M2) you want to cancel", double-click FN, and the FN indicator will turn blue and flash twice to indicate that the macro for this button is cleared.

APP: The shortcut setting only supports approximate macro recording, after downloading APP, you can edit the macros through APP, such as the duration of each step and the interval time; meanwhile, APP can store multiple sets of macros and generate a library, which can be selected and applied at any time.

DEADZONE OF JOYSTICK

The default setting of this controller has a certain amount of joystick dead zone, users who have the need for 0 dead zone can press FN + press down left OR right joysticks (LS/RS) to switch the 0/10 dead zone of the left and right joysticks respectively.

Note: If the joystick has 0 deadzone, it means higher control precision, but it will also lead to joystick drift in games with no deadzone.

APP: The shortcut setting only supports the joystick dead zone 0/10 switching, after downloading the APP, you can set the joystick dead zone in a more refined way through the APP, and it also supports the settings of joystick curve, dead zone compensation, and so on.

JOYSTICK CALIBRATION

The controller has a joystick dynamic calibration technology, which will calibrate the joystick in real time by comparing the center point of each joystick return; the joystick equipped with this technology can achieve relatively equal drift in all directions.

(With a zero dead zone, the joystick will physically drift and there is no way to avoid it.)

If the joystick drifts severely (i.e. dynamic calibration does not take effect), or if it cannot be pushed to its maximum value, you can try to calibrate the joystick manually by doing the following:

1. Press and hold the + and - buttons simultaneously for 3 seconds, the FN indicator light breathes orange to indicate that it is in calibration mode.
2. Push the joystick to the limit and turn it in an even circle, repeat 3-5 times.

3. Short press the + button and - button at the same time, the FN indicator flashes twice and then goes out, calibration is complete.

GYROSCOPE CALIBRATION

When the controller's gyroscope drifts, you can try to calibrate the gyroscope as follows:

1. Place the controller horizontally on the desktop and press the + and Screenshot button at the same time, the FN button indicator will breathe purple, which means it enters the calibration mode.
2. Wait for a few moments for the FN button indicator to double flash in purple, which means the calibration is complete.

VIBRATION ADJUSTMENT

This controller supports vibration adjustment in the following way:

Press FN + → to cycle the vibration of the motor to strong, medium, weak and off.

BATTERY

When the battery is too low, the FN indicator light turns red and continues to flash slowly.

After connecting to the power supply, the FN indicator turns red and breathes, indicating that it is charging, and returns to its original state when the battery is full.

RESET

If the controller is misconfigured or functions abnormally, you can try to reset it to restore it in the following way:
Press and hold the HOME button for 10 seconds until the controller vibrates, indicating that the reset is complete.

WARRANTY

12-month limited warranty from the date of purchase.



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