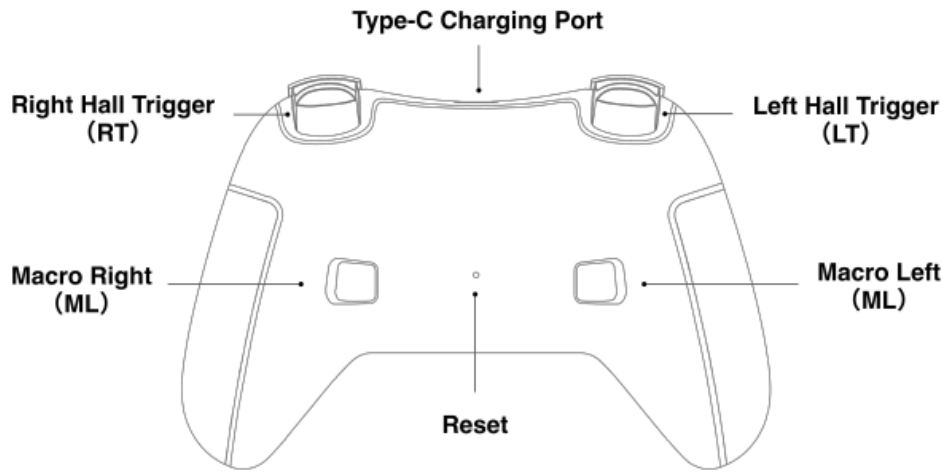
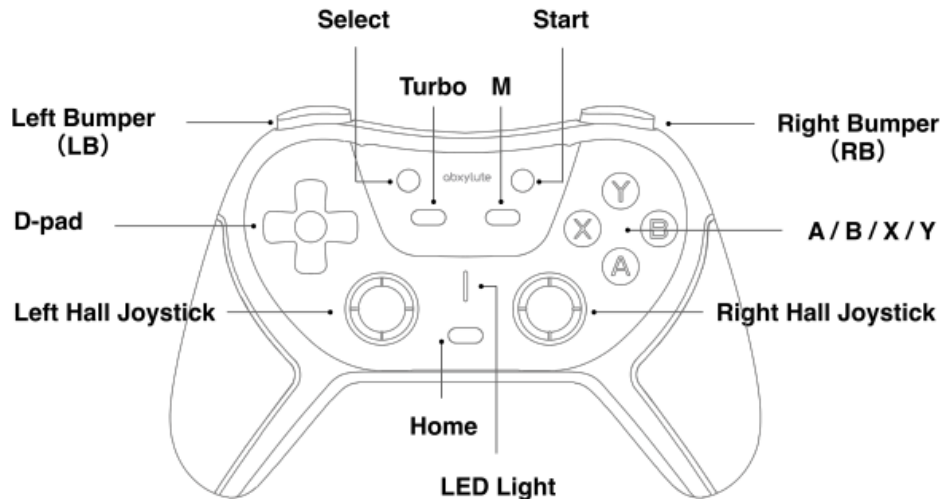


abxylute C5P
Wireless Gaming Controller

Instruction Manual

abxylute

Button Instruction



Power ON / OFF

- Press the Home button. The indicator light will turn on.
- Press and hold the Home button. The indicator light will turn off.

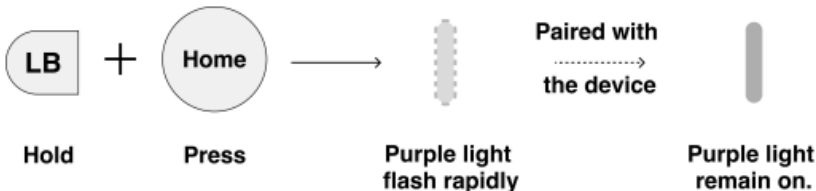
Usage Scenarios & Controller Modes

The abxylute C5P controller supports multiple game controller modes. Please switch to the corresponding mode according to the device used.

Devices	Controller Mode
Windows PC / Mac OS / Steam Deck	2.4G Dongle Mode / Wired Mode / Xinput Mode
Nintendo Switch	NS Mode
Android Device	Xinput Mode / HID Mode
iOS Device	Xinput Mode / DS Mode
PS3 / PS4	PlayStation Mode
Tesla	HID Mode

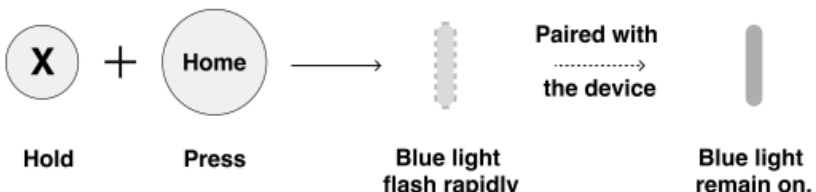
Controller Modes

2.4G Dongle Mode



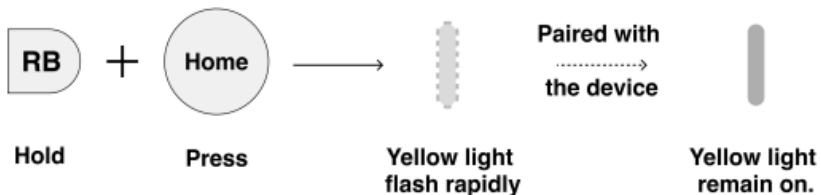
- Plug the 2.4G dongle into the USB-A port of the device
- With the controller turned off, hold down the **LB button** and press the **Home button** until the LED light appears purple and flashes quickly. Wait for the controller to automatically pair with the 2.4G Dongle. After successful pairing, the LED light appears purple and always lights up.

Xinput Mode



- With the controller turned off, hold down the **X button** and press the **Home button** until the LED light appears blue and flashes quickly to put the controller in pairing mode.
- Turn on the Bluetooth search function on the device to get paired.
- In the list of available devices, select "**Xbox Wireless Controller**" to complete the pairing.
- After successful pairing, the LED light appears blue and always lights up.

DS Mode



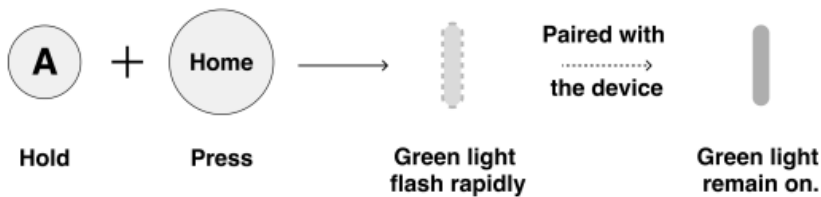
- With the controller turned off, hold down the **RB button** and press the **Home button** until the LED light appears yellow and flashes quickly to put the controller in pairing mode.

- Turn on the Bluetooth search function on the device Turn on the Bluetooth search function on the device to get paired.
- In the list of available devices, select "**DUALSHOCK 4 Wireless Controller**" or "**Wireless Controller**" to complete the pairing.
- After successful pairing, the LED light appears yellow and always lights up.

*Note:

PS4 touchpad down key values are realized by "T" button in DS mode.

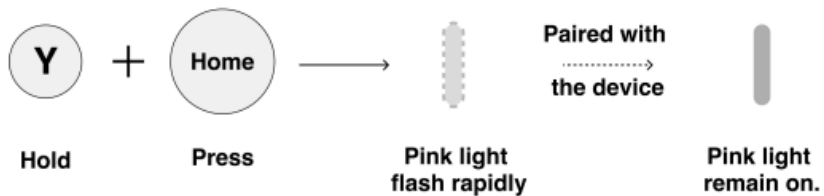
HID Mode



- With the controller turned off, hold down the **A button** and press the **Home button** until the LED light appears green and flashes quickly to put the controller in pairing mode.

- Turn on the Bluetooth search function on the device Turn on the Bluetooth search function on the device to get paired and select "**Gamepad**" from the list of available devices to complete the pairing.
- After successful pairing, the LED light appears green and always lights up.

NS Mode



- With the controller turned off, hold down the **Y button** and press the **Home button** until the LED light appears pink and flashes quickly to put the controller in pairing mode.
- Open the [Controllers] option of Nintendo Switch and select the [Change Grip/Order] option to automatically pair.

- When connecting to a non-Nintendo Switch device, pair it with the device named "Pro Controller" in the Bluetooth settings.
- After successful pairing, the indicator light will turn on. For non-Nintendo Switch devices, the LED light appears blue and always lights up. For Nintendo Switch, the indicator light corresponding to the user number will light up.

User number 1	LED color – Blue
User number 2	LED color – Red
User number 3	LED color – Green
User number 4	LED color – Pink

Wired Mode

- Plug the USB cable to the controller and the device.
- After successful pairing, the LED light appears blue and always lights up.

PlayStation Mode

- With the controller turned off, connect the controller to the PlayStation with the cable.
- After successful pairing, the LED light appears pink and always lights up.
- Press **Home button** to enter the system.
- After entering the system, unplug the data cable and it will automatically switch to Bluetooth.
- If the device is powered off, press and hold the home button to start the device.

*Note: PS4 touchpad down key values are realized by "T" button

★Note:

- Each time the device is powered on, it will automatically reconnect to the last successfully connected device in the same mode.
- If the device has been successfully paired and paired again, you need to find the previous pairing record in the Bluetooth list and select the previous device to repair it.

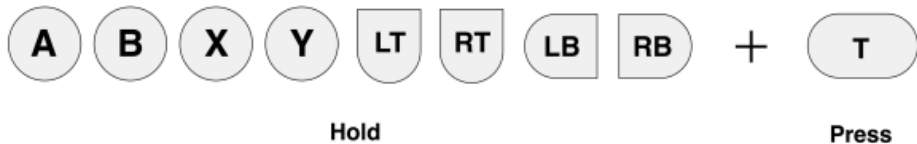
Demo of pairing and switching modes



<https://abxylute.com/pages/abxylute-c5p-switch-controller-mode>

Turbo

Start Turbo Mode

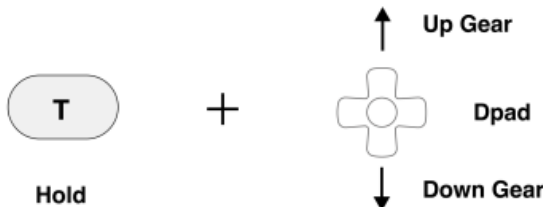


- The A / B / X / Y / LT / RT / LB / RB button can be used as turbo key.
- Press the desired button along with the Turbo button to activate Turbo mode for that button.
- Once in Turbo mode, pressing the same button combination again will enable automatic Turbo mode.
- To exit Turbo mode, press the current button combination again to deactivate Turbo mode.

Removing Turbo Mode Settings

- Press the Turbo key for 5 seconds to remove the Turbo mode for all keys. The controller will vibrate when the removal is successful.

Turbo Speed



- Long press the Turbo button and use the Dpad to adjust the Turbo speed up or down.
- Three Turbo levels: 10Hz, 20Hz and 30Hz.

Macro Button

Set Macro Button



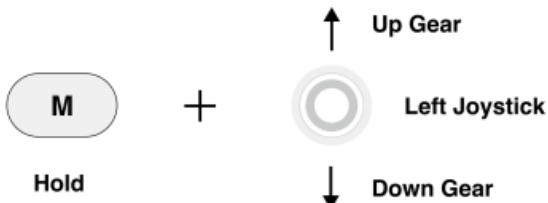
- Long press the M button and ML or MR button 5 seconds to start the recording of the macro key. When recording is successfully started, the led light will continue to flash.

- After successful recording, press the ML or MR key to end the recording of the current key.

Removing Macro Button Settings

- Press the M key for 5 seconds to remove. The controller will vibrate when the removal is successful.
- The default key value of ML is L3 and MR is R3

Vibration Intensity Adjustment



- Long press the M button and use the left joystick to adjust the vibration intensity up or down.
- Four vibration intensity levels: 0%, 30%, 70% and 100%.

Warranty and Support

Products purchased from authorized abxylute retailers are entitled to a limited warranty. Items with limited lifespans and subject to normal wear and tear, such as batteries, joysticks, and buttons, are excluded from warranty coverage. For more detailed information on the scope and duration of this limited warranty, please visit <https://abxylute.com/pages/warranty-policy>



If you have any question, please contact us at support@abxylute.com, and we will do our best to assist you as soon as possible.

Join Our Community for More Fun

- Exclusive news/updates
- Tutorial and tips on abxylute
- Connect with other users and our team
- Discounts, community game contests, and more!



<https://abxylute.com/pages/social-media>

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.
2. This device must accept any interference received, including interference that may cause undesired operation.

FCC Warning 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 the 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.

RF Exposure Statement The device has been evaluated to meet general RF exposure requirements. The device can be used in portable exposure conditions without restriction.