



Press HOME button to turn on the controller.

Press BACK + B for about 3 seconds to turn off the controller.

^{*}When the controller is connected, it will automatically shut down if it has not been used for 10 minutes.

^{*}When the controller is unconnected, it will automatically shut down if it has not been used for 2 minutes.

^{*}When the power can't support normal use of the controller, it will shut down automatically.



Connect to PC

*Required system: Windows7 or above

Bluetooth Connection

- 1 Press and hold RB + HOME button in power-off state to turn on the controller, the indicator light flashes in multi-colors.
- 2 Open the Bluetooth interface of the PC, search for the named [Xbox Wireless Controller] for pairing.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.

2.4G Receiver Connection

- 1 Connect the 2.4G receiver to the USB port of the PC.
- 2 Press HOME button to turn on the controller.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.

Wired Connection

- 1 Connect the controller to PC via USB cable.
- 2 Press HOME button to turn on the controller.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.

Connect to Android TV

*Required system: Android 4.0 or above

2.4G Receiver Connection

- *For a more stable connection, it's recommended to use an extension cable to connect the TV to receiver.
- 1 Connect the 2.4G receiver to the USB port of the TV.
- 2 Press HOME button to turn on the controller.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.

Wired Connection

- 1 Connect the controller to TV via USB cable.
- 2 Press HOME button to turn on the controller.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.



Connect to Switch

Bluetooth Connection

- 1 Turn on the Switch, open up the [Controller Change Grip / Order] .
- 2 Press and hold LB + HOME button in power-off state to turn on the controller until the indicator light flashes in multi-colors and then release.
- 3 Then press LB + RB until the controller pairs to Switch successfully.
- *This is required for the very first only, just need to press HOME button to turn on the controller to re-connect.

2.4G Receiver Connection

- *Go to [System Settings Controller and Sensors] to turn on [Pro Controller Wired Communication].
- *OTG cable is required for Switch Console.
- 1 Connect the 2.4G receiver to the USB port of the Switch dock.
- 2 Press and hold LB + HOME button in power-off state to turn on the controller until the indicator light flashes in multi-colors and then release.
- 3 Then press LB + RB until the controller pairs to Switch successfully.
- *This is required for the very first only, just need to press HOME button to turn on the controller to re-connect.

Wired Connection

- *Go to [System Settings Controller and Sensors] to turn on [Pro Controller Wired Communication].
- *OTG cable is required for Switch Console.
- 1 Connect the controller to Switch dock via USB cable.
- 2 Press and hold LB + HOME button in power-off state to turn on the controller until the indicator light flashes in multi-colors and then release.
- 3 Then press LB + RB until the controller pairs to Switch successfully.
- *This is required for the very first only, just need to press HOME button to turn on the controller to re-connect.

Switch's Key Indicator Diagram				
Function Key	Press START = [+]	[HOME]	Short press SHIFT = Back to	Long press SHIFT = Menu
			Desktop	Options
	Press BACK = [-]	[CAPTURE]	Short press TURBO+RS =	Long press TURBO+RS =
			Screenshot	Screen Recording



Connect to Android Phone/Tablet

*Required system: Android 9.0 or above

Bluetooth Connection

- 1 Press and hold B + HOME button in power-off state to turn on the controller until the indicator light flashes in multi-colors and then release.
- 2 Open the Bluetooth interface of the device, search for the named [BEITONG A1N3 BFM] for pairing.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.
- *This is required for the very first only, just need to press HOME button to turn on the controller to re-connect.
- *Support native games, and play game by button mapping through BEITONG Gaming Hall App.

Connect to iPhone/iPad

*Required system: iOS 13.0 or above

Bluetooth Connection

- 1 Press and hold RB + HOME button in power-off state to turn on the controller until the indicator light flashes in multi-colors and then release.
- 2 Open the Bluetooth interface of the device, search for the named [Xbox Wireless Controller] for pairing.
- 3 Connection is successful when controller vibrates, the indicator light stays solid.
- *This is required for the very first only, just need to press HOME button to turn on the controller to re-connect.
- *Support native games.

TURBO Function

Press and hold the TURBO button in the power-on state, and then press any button to set the TURBO function, repeat this operation to cancel the TURBO function.

*Action Button: A / B / X / Y / LB / RB / LT / RT

SHIFT Function

Press SHIFT button in the power-on state to switch the function of the left stick and D-pad, repeated press to switch them again.

Bluetooth Pairing Clearance

Press RB + BACK + RS + HOME button in the power-off state to turn on the controller, all Bluetooth pairing information of controller can be actively cleared.



Battery

^{*}The default charging light color is white, the users can customize the light color through BEITONG Gamepad Assistant.

Battery State	Indicator State	
Battery is more than 30%	Stays solid	
Battery is less than 30%	Flashes quickly	
Charging	Breathing	
Full Charged	Switches to customize light or light off after	
	staying solid for 10s	

Personalized Configuration

BEITONG Gamepad Assistant Software support to create macros with any button combination, customize button mapping, adjust stick sensitivity, vibration control, somatosensory control and adjust light effect. Please visit www.betop-cn.com/en/#/down for the software.

Support

- *Please contact BEITONG official customer service for more support
- *BEITONG Official Customer Support: beitong-oversea@betop-cn.com
- *Please visit www.betop-cn.com/en for more product and game information

For all Class B Digital Devices, a statement like the following is needed:

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

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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

^{*600}mAh built-in rechargeable battery