

# Hubei STK-7009F Mobile Game Gaming Controller



## Hubei STK-7009F Mobile Game Gaming Controller User Manual

[Home](#) » [Hubei](#) » Hubei STK-7009F Mobile Game Gaming Controller User Manual 

### Contents

- 1 Hubei STK-7009F Mobile Game Gaming Controller
- 2 Product Usage Instructions
- 3 Key Instruction
- 4 Charging Instruction
- 5 Specification
- 6 Cloud Games Mode
- 7 Key Configuration Mode
- 8 Edit Key Configuration
- 9 RGB Lighting Instruction
- 10 Enable TURBO & CLEAR Function
- 11 Adjust TURBO Speed
- 12 FCC Statement
- 13 FAQ
- 14 Documents / Resources
  - 14.1 References
- 15 Related Posts

# Hubei

Hubei STK-7009F Mobile Game Gaming Controller



## Specifications

- **Item Name:** Mobile Game Gaming Controller
- **Item No.:** STK-7009F
- **Power Supply:** 600mAh Rechargeable Battery
- **Charge Current:** 5V 350mA
- **Charge Time:** 2-2.5 hours
- **Wireless Type:** BT5.0
- **Max Distance:** 8 meters
- **Frequency:** 2.402~2.480Ghz

## Product Usage Instructions

### Charging Instruction

Connect the controller to any device with a USB port for power supply to start charging automatically. LED4 will flash slowly during charging and stay lit when fully charged.

### Cloud Games Mode For Android & iOS

1. Press B+HOME to power on the controller, LED4 will flash fast for pairing.
2. Open Bluetooth settings on your Android device and search for available devices.
3. Identify the controller (WirelessController for Android, DUALSHOCK 4 Wireless Controller for iOS).
4. Pair and connect to the device.
5. LED4 will stay on when connected successfully.

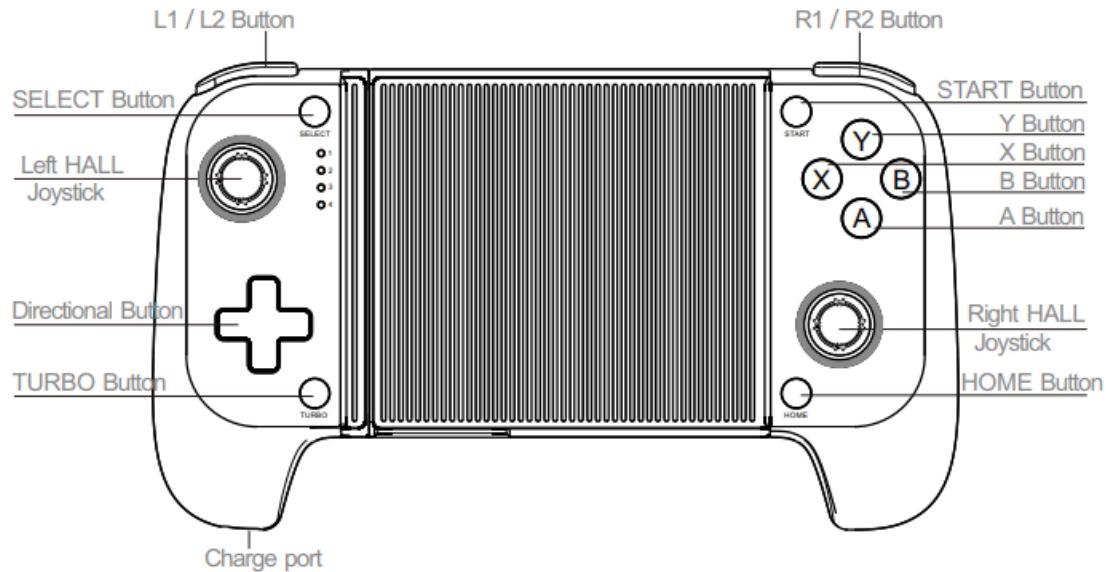
### Key Configuration Mode For Android Games

1. Press A+HOME to power on the controller, LED1 will flash fast for pairing.
2. Open Bluetooth settings on your Android device and search for available devices.
3. Identify the controller as GC-PAD.
4. Pair and connect to the device.
5. LED1 will stay on when connected successfully.

### RGB Lighting Instruction

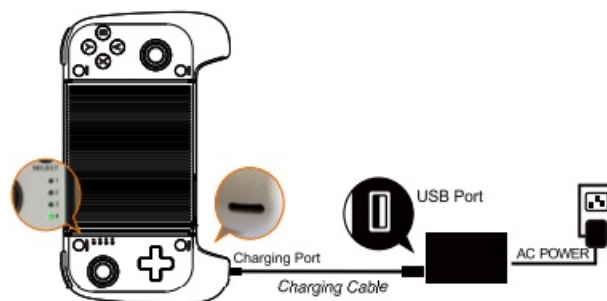
Press TURBO + R3 to cycle through changing the RGB light around the joystick. Press TURBO + L3 to toggle the backlight of ABXY buttons.

### Key Instruction



### Charging Instruction

Connect the controller with any device with usb port power supply, it will start charging automatically. The LED4 will flash slow to indicate the charging state. After full charged, the LED4 will be long light to indicate the full state.



### Specification

- **Item Name:** Mobile Game Gaming Controller
- **Item No.:** STK-7009F
- **Power Supply:** 600mAh Rechargeable Battery
- **Charge Current:** 5V 350mA
- **Charge Time:** 2-2.5H
- **Wireless Type:** BT5.0
- **Max Distance:** 8M
- **Frequency:** 2.402~2.480Ghz

### Cloud Games Mode

## For Android & IOS



1. Press B+HOME combinative button to power on the game controller, the LED4 flashes fast wait for paring.
2. Open the Setting interface on android device, open the Bluetooth function to start to search.
3. **Scan the devices and get the name:** Wireless Controller (android device) / DUALSHOCK 4 Wireless Controller (IOS device)
4. Click the device into Paring and Connect automatically.
5. LED4 indicator will be long on after connected successfully.

### Reconnect

Press HOME button shortly to power on the game controller, it will connect to device automatically.

### NOTE:

1. The cloud games controller mode support the Xbox Game Pass platform, PS remote play platform, you should instal the app before connection.
2. The game controller does not include the Xbox Game Pass Ultimate Premium.
3. This controller mode compatible with MFi games, you just need to download the app Shanwan MFi ,the app had collected all the mfi games, connect and play.



### ShanWan MFi

ShanWan MFi App is an App suitable for MFi protocol controllers, including Xbox, PS4, PS5, and MFi controllers. You can download related games that support MFi.



Play hundreds of console games on PCs, consoles, phones, tablets, & select Samsung smart TVs from the cloud.

## Key Configuration Mode

### For Android Games



1. Press A+HOME combinative button to power on the game controller, the LED1 flashes fast wait for pairing.
2. Open the Setting interface on android device, open the Bluetooth function to start to search.
3. Scan the devices and get the name: GC-PAD
4. Click the device into Paring and Connect automatically.
5. LED1 indicator will be long on after connected successfully.

### Reconnect

Press HOME button shortly to power on the game controller, it will connect to device automatically.

### Edit Key Configuration

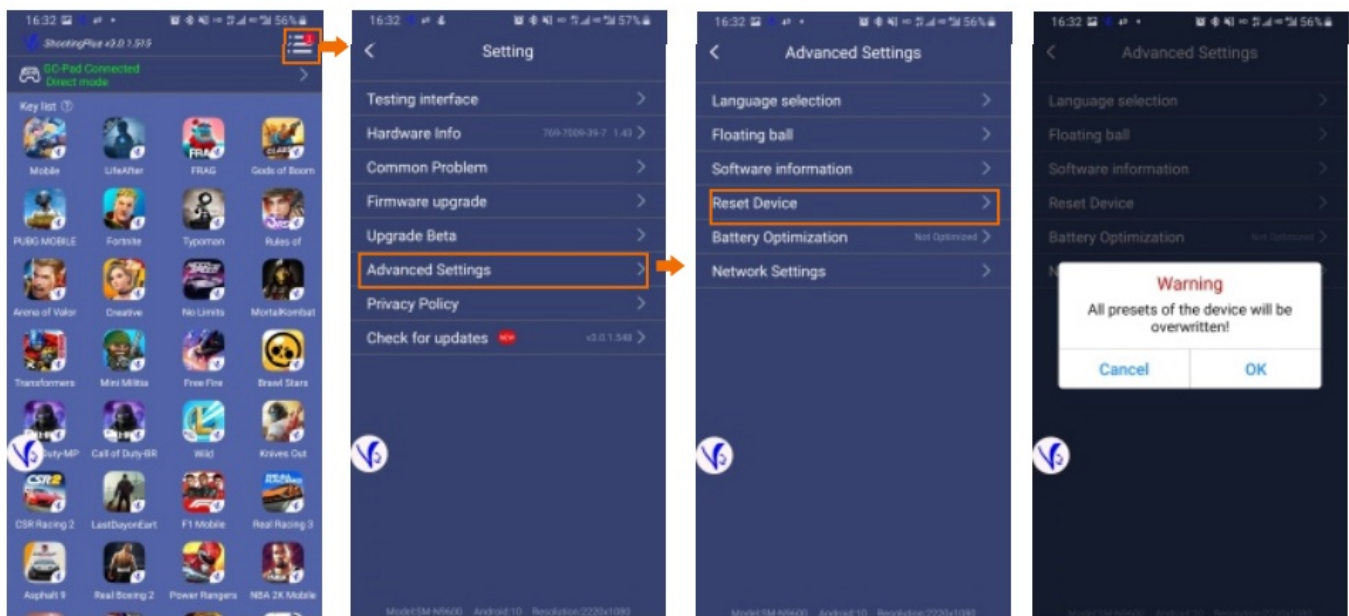
You can edit the default key configuration after the ShootingPlus V3 app installed to your phone. Follow the steps to edit the key configuration.

1. Log in Google Play Store to download the app “ShootingPlus V3”, install it to your android mobile / tablet PC.
2. Open the Floating Window for the “ShootingPlus V3”.
3. Connecting the controller to your android device and Open the V3 App.
4. Enter the game, press START button on the gamepad to release the key set menu as below photo.



5. Move the button to the position to the correspondences virtual buttons in the game.
6. Tap “Save button” to save the record, tap Close button to close the menu. The config start working.

Reset the default key configuration: Open the app-Click the Setting-Advanced Settings-Reset Device.

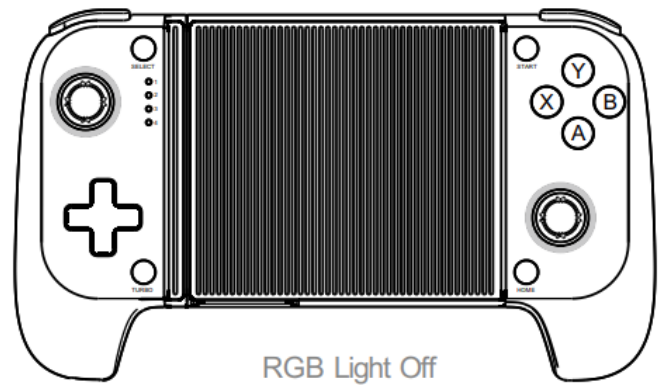
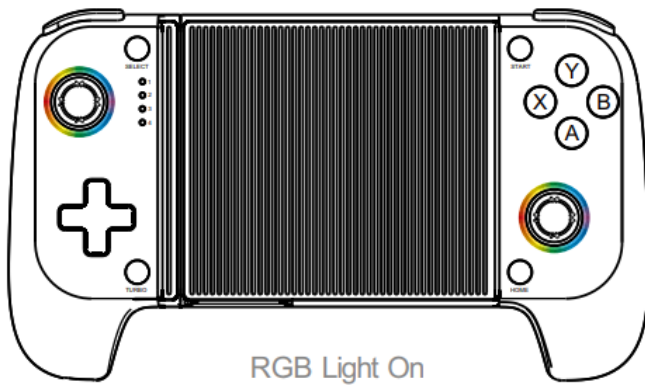


### Note:

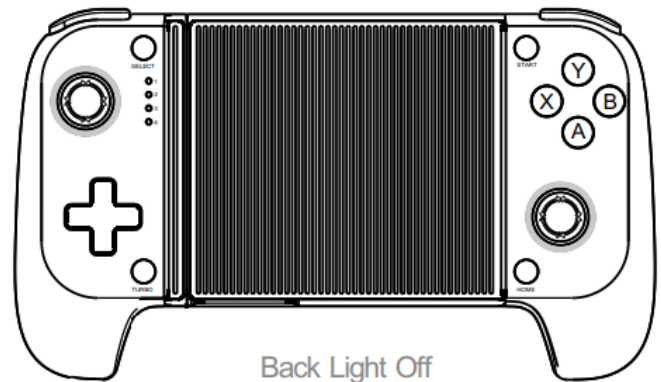
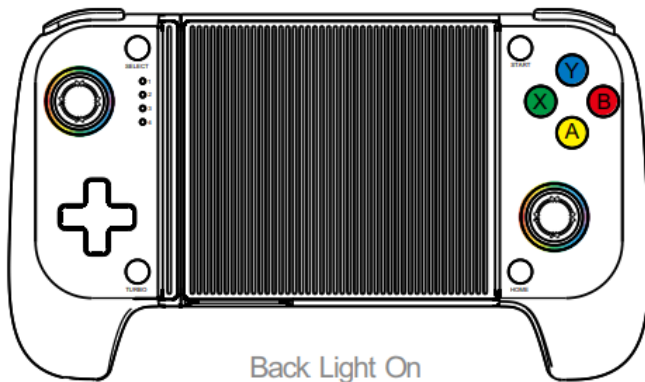
1. After reset the key configuration, you need to disconnect the controller then reconnect again.
2. In the game, press the SELECT button to view the key configuration. Press the START button to start the key config edition.
3. The edit key configuration is saved in the current key configuration number. Eg: you use the No.1 to edit, it will save in No.1 record.

### RGB Lighting Instruction

Press the TURBO + R3 combo key in cycle, you can change the RGB light surrounding the joystick with the order of circles.



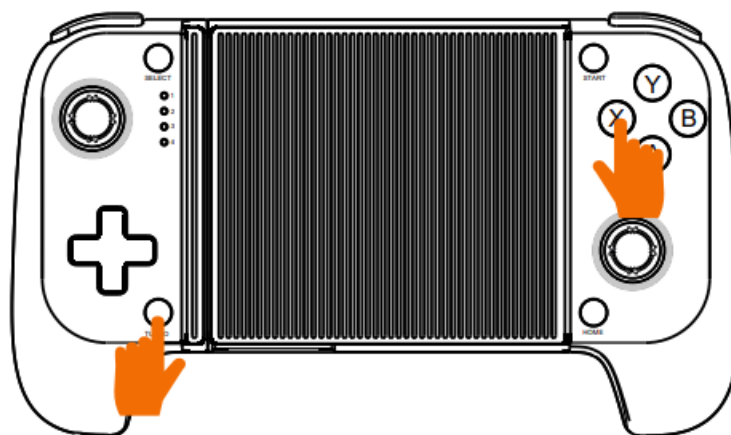
Press the TURBO + L3 combination key in cycle, you can turn off and on the backlight of ABXY buttons.



## Enable TURBO & CLEAR Function

Buttons which called short function buttons can be set TURBO: A/B/ X/Y / L/ ZL / R IZR buttons.

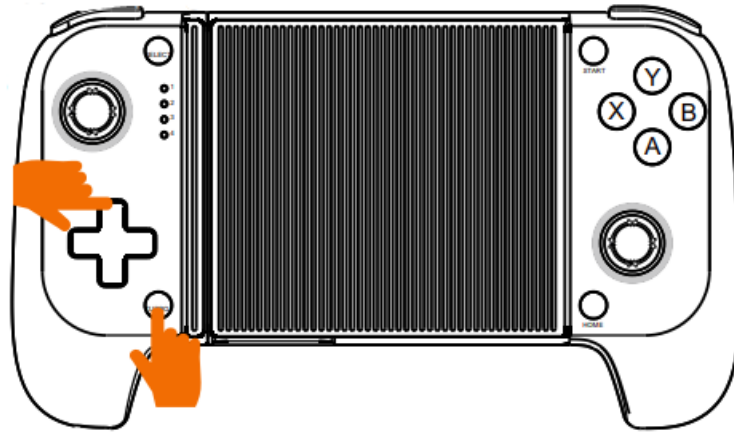
## Enable / Disable the TURBO speed function



1. Press the TURBO button and one of the function button simultaneously to enable the TURBO speed function.
2. Repeat the step1 to disable the TURBO function.

## Adjust TURBO Speed





- Press the TURBO button simultaneously the directional button Up/Right/Down
- TURBO +Direction Up
- TURBO speed Faster, action speed around 16 times/S
- TURBO +Direction Right
- TURBO speed Middle, action speed around 8 times/S
- TURBO +Direction Down
- TURBO speed Slower, action speed around 4 times/S

## FCC Statement

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.

**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.

**NOTE:** Any changes or modifications to this unit 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 requirements. The device can be used in portable exposure condition without restriction.

## FAQ



**Q: Which platforms are supported by the cloud games controller mode?**

A: The cloud games controller mode supports Xbox Game Pass platform, PS remote play platform. Apps need to be installed before connection.


**Q: Is the Xbox Game Pass Ultimate Premium included with the game controller?**

A: No, the Xbox Game Pass Ultimate Premium is not included with the game controller.

**Q: How can I connect and play MFI games with this controller?**

A: Download the Shanwan MFI app, which collects all MFI games. Connect your controller and start playing.

**Documents / Resources**

|                                                                                   |                                                                                                                                                                                                                                                                |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  | <p><a href="#">Hubei STK-7009F Mobile Game Gaming Controller</a> [pdf] User Manual<br/>STK-7009F, 2BDA4STK-7009F, STK-7009F Mobile Game Gaming Controller, STK-7009F, Mobile Game Gaming Controller, Game Gaming Controller, Gaming Controller, Controller</p> |
|-----------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

**References**

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.