



STK-7007F
USER MANUAL

QUICK START GUIDE

CUSTOMIZE THE KEYS TO FIT YOUR GAME

KEY ATTRIBUTE SETTING:

- The attribute settings vary from each button
- You can also learn these attribute by going to the attribute test through the testing interface.
- Learning Path: Enter the APP → Click [V3] → Click Testing interface → interface test Click [Attribute test] → attribute test.

CUSTOMIZE THE KEYS TO FIT YOUR GAME

ANGEL VIEW SETTING:

SUGGESTIONS FOR PLAYING PUBG ON MOBILE:

- You will get excellent experiences if you follow the below suggestions:
- Download the latest recommend key preset data from the app to play;
- Always on Cryoscope (sensor) on mobile when you play, using right joystick to control your view and Cryoscope as auxiliary;
- Please set the Vehicle mode at Single rocker when you drive on the game;
- Please adjust the key set when you firstly connect ;

For tutorial ,please scan the qr code to get more.....



Android system



IOS system

FAQ:

- Q: Why bluetooth setting shows connect successfully, but ShootingPlus APP says Device Disconnected?
A: ShootingPlus App doesn't recognize the controller, please turn off both controller and bluetooth, then Forget paired history of STK-7007F, do re-pair again.
- Q: How can I add virtual keys into controller?
A: Enter into edit mode, press button on controller, the exact key will appear on the middle of screen, drag it to map the button you want.
- Q: How can I adjust the sensitivity of Right or Left Rocker?
A: Enter into edit mode, tap the virtual key you want to set, it will appear a window to show the setting options. It can help you adjust key's sensitivity, size and angle. Save the adjustment.
- Q: Why map virtual keys in right positions, but can not move during game?
A: Make sure you put the keys at the middle of the touch button, rather than the edge of the touch button.
- Q: How to delete virtual keys?
A: Enter into edit mode, drag the keys to the icon of trash can delete the virtual keys which you do not want. After delete ,do not forget to save the revise.
- Q: I need more keys, can I use combo keys?
A: Yes. The App allow L1,L2,R1,R2 to set the key combined button. For example,L1 button is combo key, press L1+A, L1+B,L1+X,L1+Y, you can increase 4 combo keys.

CONTROLLER BUTTON:



ANDROID HID GAMEPAD MODE

- Notice: 1. Please be sure to boot in correct way. (If the connection is successful but no-response, please delete or forget the paired history on mobile setting) 2. This HID gamepad mode support android phone / tablet PC / Media box / Android TV Set . System supported Android 5.0+. 3. Second connection should be the same as firstly connection: Press [X+A]

ANDROID GAMEPAD GAMES:

Scan the QR code to download the game APK which collect the android games support gamepad.



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.

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



Follow us for more information