

User Manual

Please read this manual carefully before you use the product.

Dear customer:

Thank you for choosing our product. Correct operation will approve better performance. This gamepad with fashionable outline will meet your demand for gaming. It is compatible with all kinds of Android games and streaming smart TV games thus you can just enjoy the game playing at home.



1 Outline:





Diagram 1

Diagram 2

2 Basic operation

- 2.1 Insert 2.4G RF dongle into set top box, press Home button to power on.
 LED 1 is always on after successful connection with TV, and gamepad is in Digital mode.
- 2.2 Switch the mode selection button at back side, LED 1 is off and LED 4 is on, now gamepad is in Analog mode.
- 2.3 Use gamepad to choose any games you like and enjoy the gaming experience.

3 LED indication

| Indicator | Electricity connecting link | Represented Controller status |
|---------------------------|-----------------------------------|-------------------------------|
| LED1-4 off | no | Sleepy or power off |
| LED1-4 flash in middle sp | no | Unpaired |
| LED1-4 flash in middle | yes | Unpaired, in charging |
| LED1-4 always on | yes | Unpaired, fully charged |



| no | Scan and pairing |
|-----|------------------------------------------|
| no | Paired in Digital mode |
| no | Paired in Analog mode |
| | |
| yes | Paired in Digital mode and charging |
| | |
| | |
| yes | Paired in Analog mode and charging |
| | |
| yes | Paired in Digital mode and fully charged |
| | |
| yes | Paired in Analog mode and fully charged |
| no | Paired in Digital mode and low battery |
| | , , , |
| no | Paired in Analog mode and low battery |
| | no no yes yes yes yes no |

4 Mode introduction

4.1 Basic mode: upgraded from official standard Google Android mode. In this mode, it can play Android games and connect with smart Android TV and box, with below basic operation:

D-pad/Joystick: choose desktop icon. A button: confirm. B button: cancel/back.



- 4.2 Analog mode: RT and LT buttons will be switched into analog buttons.

 Then you can enjoy the real car racing experience like speed and passion.
- 4.3 Digital mode: RT and LT buttons will be switched into digital buttons.

 Then you can enjoy the real action game like shoot.

5 Parameter

| USB charging power | DC 5V |
|-----------------------|---------------------------------|
| Battery | 800mAh |
| Working temperature | -20°C ~+65°C |
| Working humidity | 20-50% |
| Working power | <30mA with no vibration, <150mA |
| | with vibration |
| Transmitting distance | 6-8m |
| Main material | ABS |
| Dimension | 152*104*62mm |
| Weight | 220g |

6 FAQ:

6.1 Unable to connect:

Please make sure right connection. Signal interruption: insert dongle first, then press Home button and hold 3sec into pairing mode.

6.2 No response in game playing:

Make use right mode on the relative platform. Check the games support gamepad or



not.

6.3 Unable to work:

Make sure enough battery. Check the device support gamepad connection.

6.4 Unable to charge:

Make sure right charging connection. Use the USB offered.

7 Warning:

- 7.1 Store and use in required temperature.
- 7.2 Not expose in rainy and humid places.
- 7.3 Not throw and drop to avoid any damage.
- 7.4 Not dismantle, repair and remake by self.
- 7.5 Not throw into fire due to battery inside.

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.

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.

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