

Smart gamepad

Introduction Manuel

TGZ- 850M



■ Product Introductions:

- This is a smart gaming console with linear-flow appearance and a humanized design. It uses 2.4Ghz wireless transmission technology. It is a best game-pad controller for Android smart phone/ Tablet/TV Box/ Smart TV.

■ Product Specifications:

- Exclusive game Store.
- Fit for Android smart phone/ Tablet/TV Box/ Smart TV.
- Use 2.4Ghz RF wireless transmission technology, distance $\geq 8M$.
- Support android standard menu key including Back, Menu and Home.
- Use 2 x AA batteries (Not included).

- Service life of buttons: 500000 times.
- Service life of rocker: 500000 times.
- Surface finishes: anti sweat and oil.
- Low power consumption.
- 1x Wireless Gamepad
- 1 x Nano Receiver.
- Gift Box. Packed Safely in blister

■ Fast start

1. The receiver received intelligence android TV or TV box of a USB interface;
2. The gamepad is equipped with batteries, open the power switch to \"ON\" position, the handles and receiving head automatic connection, the connection is successful after the red LED normally ON, without success, please press HOME button twice quickly and receiver forced the attachment.
3. Product Overview



■ Gamepad operation in detail

● Power On/Off

1. Open the power switch to "ON" position, the handle will be automatically connected to the receiver, indicates a red LED normally ON after the

connection is successful, if is not successful, please switch gamepad power or insert the receiver again.

2. the power switch in the "off" position place, the gamepad is in completely turned off, power consumption is 0mA

The Gamepad according to the prompt after the connection is successful, the game please keep proper distance with the television;

● Gamepad sleep Model

1. (Boot attachment) when there is no connect receiver, after 10 seconds into sleep mode;
2. if there is no any operation of shaft and buttons, 5 minutes after go into sleep mode;
3. When into Sleep mode need to press the HOME key wake up after a red LED light, can begin to play games,

● The gamepad code

When the gamepad can't operation or to increase a new gamepad, we need the gamepad with the receiver in the code;

The receiver is powered on for 15 seconds after treatment of code state;

- a) The receiver to the Smart TV or TV box USB port, turn on the TV or TV box power;
- b) The gamepad is equipped with battery, the power switch to "ON" position (to code the distance of not more than 2 meters), express press HOME button,, LED flashing rapidly, marks the state of the code;
- c) When the red LED normally on state, the code is successful, if the horse did not succeed, please turn off the controller power supply wait 3 seconds and then open the power supply or the receiver.
- d) If you need two gamepad into the game, with the same like before way.,

■ Frequently asked Questions

1. Why open the gamepad switch LED does not flash, also can not connect to the device?

A: please confirm whether the battery is installed or whether the battery is properly installed.

2. Why the LED flashing used in the process?

A: If is low battery consumption need to replace the battery!

3. Why the red LED is not bright in the process of using?

A: Maybe is broken nee to re connect to the code.

4. Why sometimes appear LED flashing or button delay in the use of the process?

A: Maybe there are too far away from the TV and the receiver is too far ,Can be used to extend USB line for receiver;

5. Why the gamepad can not be used in the computer game?

A: Please select the OPTION in the game handle device operations, and set a good button mapping relationship, if the game OPTION are not found in the game equipment, the game only supports the keyboard and mouse ,it does not support the gamepad;

6. Why can not be play the game on the phone?

A: First ,please confirm whether the phone is Android's mobile phone system, if it is support the OTG function, if the support ,has been turned on the function.

■ **Attentions:**

1. When the gamepad unexpected disconnection, it is have voltage protection and other conditions, can't be connected making the gamepad, and the connection without the function and other crash loading state, then need to turn off the power switch 3 seconds after re open;

2. if you have any other questions, please contact the vendor!

3. Don't take this product placed in extremely hot and humid place, put it in a dry place;

4. Children should be used under the supervision of adults!
5. Don't use alcohol to wipe any part of the product, please use a soft cloth and a small amount of water to clean the product!

6. Can be compatible with PC\ PS3, android phone,smart tv ,tvbox.

FCC Statement

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 to this device not explicitly approved by manufacturer could void your authority to operate this 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.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.