- User's Manual



C8

Wireless Bluetooth game handle

Wireless bluetooth android handle

A: basic function

a:Supports three connection modes

- 1, Bluetooth connection: single handle is connected with Bluetooth function phones, tablet, TV, box, etc.;
- 2, wireless connection: handle with the receiver can be connected with no bluetooth function desktop computer, television, box via wireless connection.
- 3, cable connection: single handle can be connected with desktop PC, TV, box, etc.via USB cable.

b: Multiple systems

Used for PC Windows system; TV, box, tablet and mobile phone Android system; mobile phone and tablet's Apple's IOS system. Support ios 9.0 and above.

c: multi-function

- 1, support the handle function;
- 2, support the mouse multimedia function;
- 3, support the icade function;
- 4, support IOS third party (such as newgame) operating functions.

B: Bluetooth connection function operation

1: code

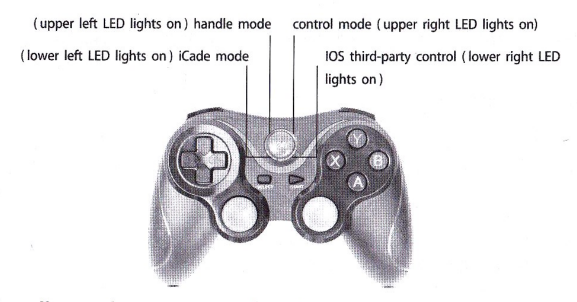
- a: hold on pressing X + HOME key for 5 seconds, enter into" Android handle" mode for code connection, search the device name Gamepad Android;
- b: hold on pressing Y + HOME key for 5 seconds, enter into "IOS thired-party the code of connection, search the device name Gamepad IOS;
- c: hold on pressing B + HOME five seconds, enter into "the icade mode", search the device name Gamepad IOS.
- Long press key combination for 5 seconds, four LED lights on the handle is in a flash state, turn on cell phone for bluetooth search, to find the corresponding device, and then click on the matching connection, LED light on the corresponding mode is normally on after the connection is successful.
- 2: If the handle matched with mobile matching successfully before, short press HOME, Automatically connected with the device connected last time.
- 3: when charging, equipment in which platform, whose LED lights can flash slowly, full for normally on.
- 4: In low power state, the corresponding platform lights can be flashing.
- 5: In the working state, long press HOME key for 5 seconds, the handle will be turned off.
- 6: In the disconnected state, LED light on the handle can slow flash 1 minutes to be off.
- 7: In the connection state, under the condition of no any operation, 5 minutes to be off.

C: Four Modes

Single handle is connected by Bluetooth with mobile phone and tablet, which has fourkinds of operating modes.

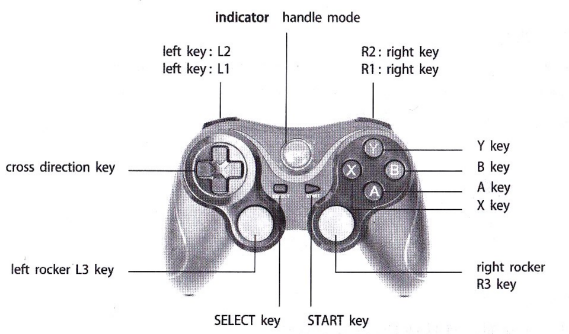
Four modes are: handle model, control model (mouse + multimedia), IOS the third party control (newgame platform) and the icade mode (apple mode).

Handle model, IOS the third part control and the icade mode can be changed to control mode through short pressing HOME key switch, but due to the apple IOS system itself problem, mouse function is not temporarily supported.

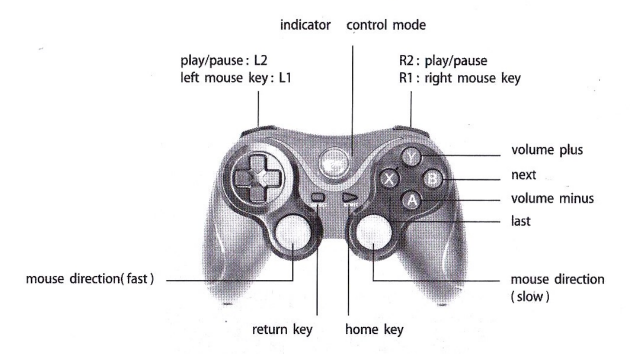


1. handle mode corresponding keys

suitadle for Android system devices

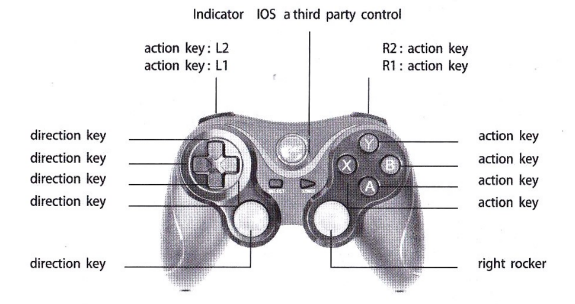


2. control mode corresponding keys



3. IOS third party control

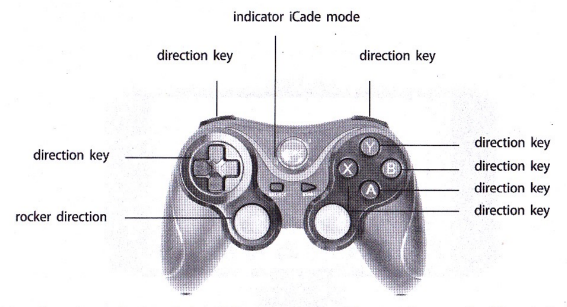
Note: in the apple system, the third party control for the default as "newgame" control platform. Because of third-party platform "newgame" privacy and uncertainty, only play temporarily, but play all the time is not assured.



4, Icade mode (apple mode)

In the icade mode, enter the APP Store apple official Store search "icade", all the games shown there can be supported.

For example: Temple Run/Rush City/InvasionStrike



Note: when using the icade mode (apple), input method should be setted into pure English under keyboard.

a: wireless connection: handle with BM -703 mini receiver connected

Insert the BM-703 mini receiver into computer USB port (or TV box), when the handle off, press the SELECT key + HOME button, it will be automatically connected to the BM-703 mini receiver.



BM - 703 mini receiver illustrations

b: wired connection: handle directly via USB cable connection

The handle presses the START button can through the USB cable directly connected to the (PC can also buy a USB Bluetooth module or wire connection)

D: data parameter

- 1, connected current 20-40 mA or so
- 2, working current 10 to 30 mA or so
- 3, sleeping current 2 uA or so