

一、Function Description

Adopting 2.4G transmission mode,powered by 2pcs AAA battery.Exceptly its function is same as the official wii nunchuk,it also has Turbo and low power indication function

二、USER GUIDE

(一) Performance Guide:

1. 6pcs input button: a、b、x、y、ZR、ZL;
2. 3pcs basic function key: SELECT、HOME、START;
3. D-pad button: Up、Down、Left、Right;
4. 2pcs 3D stick : LX、LY、RX、RY;
5. 2pcs shoulder button: L、R;
6. 2pcs shoulder trigger button:ZL,ZR ;

(二) Set up Turbo function:

1. Press down Turbo button,then press any button a/b/x/y;
2. During above operation,red Turbo LED will flash.After finishing setting, will flash red when pressing a \ b \ x \ y by oneself;
3. Repeating above operation if cancel the Turbo function;
4. Pressing fixed fire button solely when playing game,there will be flashed red LED;if no fixed button,no LED indicates

(三) How to link

1. Put 2pcs AAA battery into controller,slide switch to “ON” position;
2. Blue LED start to flash when turn-on ,please press down SYNC button,blue LED on the pads will flash rapidly,begin to search and link; (As attached photo)
3. Plug the receiver to the end of remote,blue LED at the bottom of receiver will rapidly flash, after 1 second it will be successfully linked, receiver’s blue LED will be lighting.When the Voltage is below 2.3V,blue LED will flash

slowly,it minds that should replace with new battery;

4. When they be paired well,it will fulfil all the function as official wii classic controller, operating interface and playing games.The wireless pads will enter into sleeping mode if the receiver has no signal up to 1 minutes or the pads has no signal up to 5minutes.And press one of these buttons(include:Start,Select,a,b,x,y,ZL,ZR,D-pad,L,R,Sync) can wake up.
5. It has memory function,after first paired successfully,it can pair again automatically

三、Dims:

Controller: (L) 151 * (W) 95 * (H) 42 mm

Receiver: (L) 36mm * (W) 31mm * (H) 26 mm

四、Caution

1. Do not expose to high temperature
2. Do not disassemble or clean with causticity liquid

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.

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

