X-BOX WIRELESS CONTROLLER (HP8131) RF2. 4G

Instruction Manual

(English Version)

Thanks for select our RF2.4G X-BOX wireless controller! In order that you could use our products more conveniently and correctly, please read the manual carefully before playing.

Products introduction

HP8131 wireless controller is adapting of 2.4GHz Rf technology, with steady connection capacity, far distance, low function wastage; beautiful outlook, good handle, make you feel be personlly on the scene!

Technology Specification

- 1. Compatible with all X-BOX version console
- 2.Support TURBO function
- 3.TURBO function indicate
- 4.3D center auto-orientation
 - 5. Signal connect indicate
 - 6.Auto/un-auto connect
- 7. Fixup ID code defending fault fucntion
- 8. Low power wastage, low voltage indicate
- 9. Auto sleep to save electricity function
- 10.8 button 255 level analog function
- 11. With ergonomic rubber grip design
 - Availability distance ≥ 10M
- AAA battery 13. Work voltage: 6V 4×1.5V
- 15.Size of outlook: controller 155*116*64mm; receiver 54×35× 14. Work current: work current 6.5mA sleep status:15 µ A

16. Weight: 200g

E-CORE TECHNOLOGY (CHINA) CO., LTD



FCC ID: SIWHP8131A

1. Product function show as following picture: Products Show

receiver.



- POWER LED bright ,switch on the console, "CONNECT" on the receiver is on: If the button continue light after winks, showing connection of controller and receiver is ok, then can start playing; if "CONNECT" continue wink, showing .Press"CONNECT", the speed of wink become fast, then press"CONNECT" of controller, until "CONNECT" in the 3) . Draw the switch in controller (HP8131) front to "ON", switch on, conncetion of controller and receiver is NG,
- need to play, only press"CONNECT" in the controller for 3 status no pressing any button for within 5 minutes. When receiver continue light, connection of controller and . When connection is ok, controller could enter auto-sleep seconds, awaking the controller, POWER LED is light receiver is ok under this status. 5)

POWER LED

6). When it is in low battery, POWER LED will wink, reminding renew the normal status.

R-TRIGGER

L-TRIGGER

LEFT 3D

TURBO

TURBO LED

- 7). Press Press any function button, then press"TURBO" to set this of changing battery.
- button with TUTBO function: Press this button by setting, then press"TURBO" to cancel TURBO function; press"TURBO", then speed of TURBO, total 4 speed for selection, press once for changing one speed. press"START" select the
- .When controller beyond the receive distance, the "CONNECT" in receiver continue winking, then controller in this status without function or fucntion is abnormal (8

RIGHT 3D

START

POWER ON/OFF

DIRECTION

CONNECT

-WHITE -BLACK

When connection of controller and receiver finish, then play need notconnect by person, auto connect as switching on. (6

Use step:

- 1). Open the cover of battery, put 4pcs 1.5V AAA battery into the battery boxaccording to the polarity indication, then cover it.
- 2). Connect console with TV, put in the game dish, then insert the

FCC ID: SIWHP8131A

Attention

- a) When put in battery, please set as battery box polarity indication, don't put in different class battery
- b) Re-switch on couldn't start the console under sleep status, only under switch is "ON" status, press" CONNECT" for 3 seconds to start.
- c) After play, switch to the power switch to "OFF", avoiding waste power supply.
- d) When warn of low voltage, please change battery immediately.
- e) No work for long time, please take out battery, avoid leaking from battery to damage inner current.
- f) Don't dismantle this products.
- g) The final explantation right for this manual belong to ECORE TECHNOLOGY(CHINA) CO., LTD.

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY EQUIPMENT. TO OPERATE THE EQUIPMENT.

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

Your wireless transceiver contains a radio frequency transmitter. When the PTT button is pushed the transmitter sends out RF signals.

The antenna(s) used for this transmitter must be installed to provide a separating distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.