| 4GHz RF | ANUAL |
|---------|-------|
| 2.      | N M   |
| PSII    | CTION |
| 5186    | STRU  |
| HP      | SNI   |

Thanks for select our RF 2.4G PSII controller! For play more conviently and correctly, please read the manual carefully before playing.

## **Product brief Introduction**

steady connection capacity, far distance, low function wastage; beautiful HP5186 wireless controller adopt 2.4GHz RF technology, with outiook, good handle , make you feel be personally on the scene!

## **Technology Specification**

- Compatible with PSX、PS1and PSII game console ÷
  - Fwo selection model (ANALOG, DIGITAL) N 0 4
    - Signal connect indicate
- Auto/un-Auto connection
- Fixup ID code defending fault function
- Power deplete low, low voltage indicate
- Auto sleep saving electricity function
- 12 buttons and 256 level analog function
  - Availability distance≥10M
- Work voltage: 3V 2×1.5V AA battery . 0
- Work current: work current 8mA sleep status:20 µ A Ξ.
- Size: controller146\*100\*60mm; receiver  $80 \times 50 \times 20$ mm Weight: controller 210g; receiver 20g 5 <u>.</u>

## E-CORE TECHNOLOGY (CHINA) CO., LTD.



| Use Introduction     | 1) Open battery cover, put in 2pcs 1.5V AA batteries as battery box |  | 3) Open Controller power to "ON", LED will be flash cadent. Power | on the game console. If LED on the receiver light on from flashing, | winking to lasting, connection for controller and receiver is ok, play | is ok: If "CONNECT" continue winking. show that connection of | controller and receiver is off. | 4) Press"CONNECT", winking speed fast, then press"CONNECT" in | controller, until "CONNECT" in receiver continue bright, | connection of controller and receiver is ok. | 5) Press the power switch to "LED", the controller LEDs will be on, | and light the whole controller | 6) When connection is ok, no work for 5 minutes, enter to auto sleep | model. Press "CONNECT" in controller for 3 seconds awake, | POWER LED is on, get right. | 7) When battery in low, POWER LED continue winking remind of | changing battery. (please press the power switch to "ON", for reduce | the power waster, until alarm) | 8) When controller beyond the receive distance, the"CONNEC1" in | receiver continue winking, then controller in this status without | function or fucntion is abnormal | 9) When connection of controller and receiver finish, then play need | notconnect by person, auto connect as switching on |     |  |         |  |
|----------------------|---|--|---|---|--|---|---------------------------------|---|--|--|---|--------------------------------|--|---|-----------------------------|--|--|--------------------------------|---|---|----------------------------------|--|--|-----|--|---------|--|
| Product Introduction | Key Function  |  | ANALOG ANALOG   |   |  | LEFT3D  |                                 | CONNECT RIGHT3D   |  |  |   |                                | R2   |   |                             |  |  |                                | POWER OFF/ ON/ LED  |   | Controller function sketch map   |  | TO: PS2  | i ا |  | CONNECT |  |

dreamGEAR LLC

Receiver function sketch map

## Attention

- 1) When put in battery, please set as battery box polarity indication, don't put in different class battery
- 2) When no using, switch to the power switch to "OFF", avoiding power waste
- a) When warn of low voltage, please change battery immediately.
- b) No work for long time, please take out battery, avoid leaking from battery to damage inner current.
- c) Don't dismantle this products.d) The final explantation righ
- ) The final explantation right for this manual belong to ECORE TECHNOLOGY(CHINA) CO., LTD.

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.

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