FCC ID: SIWHP5139

RF2. 4G PSII WIRELESS CONTROLLER (HP5139)

# INSTRUCTION MANUAL



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

HP5139 wireless controller adopt 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!

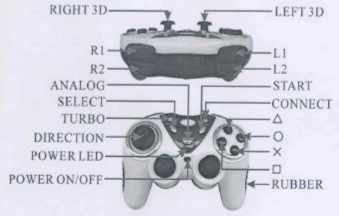
## **Technology Specification**

- 1. Compatible with PSX. PS1and PSII game console
- 2. Two selection model (ANALOG, DIGITAL)
- 3. Support TURBO function
- 4. Signal connect indicate
- 5. Auto/un-unto connection
- 6. Fixup ID code defending fault fucntion
- 7. Power deplete low, low voltage indicate
- 8. Auto sleep saving electricity function
- 9. 12 buttons and 256 level simulate function
- 10. Grip with soft plastic to prevent slipping
- Availability distance≥10M
- 12. Work voltage: 6V 4×1.5V AAA battery
- 13. Work current: work current 6.5mA sleep status:15 µ A
- 14. Size: controller 155\*110\*75mm; receiver 80×50×20mm
- 15. Weight: 156g

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

## Prodcut Introduciton

1. Product function introduction as following picture:



Controller function sketch map



Receiver function sketch map

### Use Introduction

- Open battery cover, put in 4pcs 1.5V AAA battery as battery box polarity indication, then close it.
- Connect PSII console to TV, put in the game dish, insert receiver.
- 3) Draw the switch in controller (HP5139) front to "ON" switch on, POWER LED bright, then switch on the game console, "CONNECT" in receiver bright: If "CONNECT" trun from 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.
- Press"CONNECT", winking speed fast, then press"CONNECT" in controller, until "CONNECT" in receiver continue bright, conncetion of controller and receiver is ok.
- 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.
- When battery in low, POWER LED continue winking remind of changing battery.
- Press any function button, then press"TURBO" to set this button with TUTBO function: Press this button by setting, then press"TURBO" to cancel TURBO function: press"TURBO", then press"START" select the speed of TURBO, total 4 speed for selection, press once for changing one speed.
- 8 ) .When controller beyond the receive distance, the CONNECT in receiver continue winking, then controller in this status without function or fucntion is abnormal
- When connection of controller and receiver finish, then play need notconnect by person, auto connect as

Page 19

FCC ID: SIWHP5139

## switching on.

## Attention

- When put in battery, please set as battery box polarity indication, don't put in different class battery
- After play, switch to the power switch to "ON", avoiding waste power supply.
- c) When warn of low voltage, please change battery immediately.
- d) No work for long time, please take out battery, avoid leaking from battery to damage inner current.
- e) Don't dismantle this products.
- f) 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
EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY
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.