GamePad For Mobile Phone

1. summarize:

The PXN-P30S stretching handle is connected to android, IOS and other device terminals through bluetooth to connect to the game successfully. It can also be mapped by the APP. The product can be stretched and has a beautiful appearance •

2. functional characteristics:

- 2.1 bluetooth 4.0.
- 2.2 compatibility Andriod/iOS.
- 2.3 HOME, BACK, START, ABXY, LB, RB, RT, DPAD OF BUTTON.
- 2. 4 Left and right 3D analog rocker, L3/R3.
 - 2.5 POWER LED, MODEL 1ed.
- 2.6 The linear transmission distance is over 7M.
- 2. 7 Built-in lithium battery 3.7v, can be used continuously for more than 20 hours.
- 2.8 It can be charged of USB

0

- 3. Directions for use:
 - 3. 1 ON/OFF:
 - $3.\,1.\,1$ Press the power button for 1 second, the power lamp is always on, then the handle can be started \circ
 - 3. 1. 2 Press the power button for 3 seconds to close the handle .
- 3.2 Connect:
 - 3. 2. 1 Android direct connection mode:
 - 3. 2. 1. 1 Hold down the A+HOME button, the blue light flashes, find the "pin-p30a" device in the bluetooth upgrade Settings, click the bluetooth pairing, the blue light is always on after the successful connection, you can directly play: king of glory, exciting battlefield, endless duel, wilderness action (except the game itself to change the rules);
 - 3. 2. 2 IOS direct connection mode:
 - 3. 2. 2. 1 Hold down the Y+HOME button, the green light is flashing, find the "pin-p30i" device in the bluetooth upgrade Settings, click the blue tooth pair, the green light is always on after the successful connection, you can directly play: king of glory, exciting battlefield, endless duel, wilderness action (except the game itself to change the rules);
 - 3. 2. 3 Android standard mode: hold down the X+HOME button, the red light flashes, find the "pin-p30" device in the bluetooth upgrade Settings, click the bluetooth pairing, and the red light will stay on after the successful

GamePad For Mobile Phone

connection .

3. 3 Low power indicator:

3. 3. 1 The power lamp flashes when the voltage is lower than 3.5v.

3. 3. 2 Shutdown voltage: 3. 3V .

3. 4 Charging tips:

3. 4. 1 The handle is connected to the charging state: the power supply lamp inserted into the charging line flashes

slowly, and the power supply lamp is always on .

3. 4. 2 Connectionless charging: the power supply lamp flashes slowly when plugged into the charging line, and the

power supply lamp is always on o

3. 5 Sleep function of handle:

3. 5. 1 Press the "HOME" button to turn on the handle in the connected state, no signal is received for 60 seconds, and

sleep is entered.

34. 5. 2 After the handle is connected, no button or shaft action will enter into sleep for 5 minutes •

3. 5. 3 Press "Y+HOME" button in the pairing state, no signal is received for 60 seconds, and sleep is entered ...

5. Difficult to rule out:

4.1 When unable to boot, the built-in battery may be dead, please use the USB cable to charge the handle and then

boot o

4. 2 When the handle unexpectedly freezes or drops, please keep a short distance from the device or reconnect or

4. 3 Factory setting RESET: there is a small hole on the back of the handle, press down with a toothpick or other strip

hardware perforation, press the RESET button to restore the factory setting o

5. Attention:

5. 1 Avoid strong vibration, do not disassemble, refit, repair.

5. 2 Avoid storage in humid, high temperature, lampblack and other places •

5.3 Avoid water or other liquids entering the handle, which may affect the function of the handle \circ

5.4 Do not drop the handle into the fire or the river (sea) to avoid explosion or pollution \circ

5. 5 The charging voltage of the product is usb4.5-5.5v dc power supply. Otherwise, it may not be charged or damage

the product o

5. 6 If you have quality problems or Suggestions, please contact with the seller or after-sales staff.

6. Other parameters:

Search for current: 10mA

Working current: 8mA

GamePad For Mobile Phone

Low power: <3.5V

Shutdown voltage: 3.3V

Sleep current: Less than 20uA

FCC Statement

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.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part

15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a

residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and

used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no

guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to

radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try

to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable

exposure condition without restriction.

Page 1 of 3