

PSII RF 2.4GHz Wireless Gamepad FCC/CE TEST

Dongle TEST MODE Manipulate Manual

The test please watch for before:

First, please insert the Host into the PS2 console, and confirm the LED slowly twinkling; (the frequency about is 3 time / second)

Test the process in need to be use up of Host(Transceiver) additional key (Test_Tx, Test_Rx)Cut over the different test mode, And LED to indicate the different mode, so please confirm the Host(Transceiver) that you use to have already had the this key and LEDs.

According to the power and j pulsatile frequency or the dissimilarity of the particular Channel choice, Operate the modes all each like next 8 kinds of:

A) +0db , natural estate pulsatile frequency test mode

B) -5db , natural estate pulsatile frequency test mode

C) +0db, 39 channel of test mode

D) -5db, 39 channel of test mode

E) +0db, 0 channel of test mode

F) -5db, 0 channel of test mode

G) +0db, 78 channel of test mode

H) -5db, 78 channel of test mode

Concrete test method is:

Insert the Host into the host. Press the Test_Tx test transmit the mode, press test of Test_Rx to receive the mode.

Transmit mode:

After the Press Test_Tx key, LED fast flicker is about 1S , express that have already INTO transmit to test the test of the mode A. Then LED will is bright(connect) according to the conjunction appearance or gleam slowly and soon. (did not link)

The concrete step is as follows:

With this from the A-> B-> C-> D-> E-> F-> G-> H-> the A circulates the back and forth.

A) + 0 dB, normally pulsatile frequency of the test mode , Entering this mode LED fast flicker is about 1S, then according to connect the appearance is bright or gleam slowly and soon;

B) -5db , normally pulsatile frequency of the test mode , Entering this mode LED fast flicker is about 2S, then according to connect the appearance is bright or gleam slowly and soon;

- C) +0db,39 channel of transmit test mode , Enter the fast flicker of this mode LED about 3S after put out;
- D) -5db, 39 channel of transmit test mode , Enter the fast flicker of this mode LED about 4S after put out;
- E) +0db,0 channel of transmit test mode , Enter the fast flicker of this mode LED about 5S after put out;
- F) -5db,0 channel of transmit test mode , Enter the fast flicker of this mode LED about 6S after put out;
- G) +0db,78 channel of transmit test mode , Enter the fast flicker of this mode LED about 7S after put out;
- H) -5db,78 channel of transmit test mode , Enter the fast flicker of this mode LED about 8S after put out;

Receive the mode:

After the Press Test_Rx key, LED fast flicker is about 1S , express that have already INTO transmit to test the test of the mode A. Then LED will is bright(connect) according to the conjunction appearance or gleam slowly and soon. (did not link)

The concrete step is as follows:

With this from the A-> B-> C-> D-> E-> F-> G-> H-> the A circulates the back and forth.

A) + 0 dB, normally pulsatile frequency of the test mode , Entering this mode LED fast flicker is about 1S, then according to connect the appearance is bright or gleam slowly and soon;

B) -5db , normally pulsatile frequency of the test mode , Entering this mode LED fast flicker is about 2S, then according to connect the appearance is bright or gleam slowly and soon;

C) +0db,39 channel of Receive test mode , Enter the fast flicker of this mode LED about 3S after put out;

D) -5db, 39 channel of Receive test mode , Enter the fast flicker of this mode LED about 4S after put out;

E) +0db,0 channel of Receive test mode , Enter the fast flicker of this mode LED about 5S after put out;

F) -5db,0 channel of Receive test mode , Enter the fast flicker of this mode LED about 6S after put out;

G) +0db,78 channel of Receive test mode , Enter the fast flicker of this mode LED about 7S after put out;

H) -5db,78 channel of Receive test mode ,Enter the fast flicker of this mode LED about 8S after put out;

Note:

1. If appear the excrescent circumstance in above process, then the RF Module work often is falsely. Please at this time to reset, come again afresh.
2. In Transmit test mode if press the Test_Rx key then the meeting clearance Transmit the mode appearance but enters the step of A of receive the mode test., Whereas in receive test mode if press the Test_Tx key then meeting the clearance receives the mode appearance but enters the step of A of Transmit the mode test.
3. Gleam quickly the speed is 12 times/ second, slowly and soon gleam the hour speed is 3 times/ second;
4. While Transmit mode, Transmit the period as 10.923 ms, among them Transmit time keep on about 384 uS;
5. 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.
6. Modifications not authorized by the manufacturer may void users authority to operate this device