

RF 2.4GHz Wireless Game pad Device (Controller) Use Instructions

1. Power ON the Device (Controller).
2. The Device will be in searching the Host for building up the connection in 3 seconds:
 - ⌚ If after 3 seconds, there is no connection (say, no Host, or failure in connection), the Device will enter normal **transmitting** mode.
 - ⌚ If the connection is built, then the Device will enter normal **connection** mode.
3. No matter when the Device is in normal transmission mode or in normal connection mode, you can switch or set to different modes by pressing the following button combinations:

To set different modes:

- ⌚ BACK + A Will enter **connection** mode
- ⌚ BACK + B Will enter **RF transmitting** mode
- ⌚ BACK + LEFT Will enter **Sleep** mode

To set different channel

- ⌚ BACK + UP To fix the RF channel to Channel 79
- ⌚ BACK + RIGHT To fix the RF channel to Channel 39
- ⌚ BACK + DOWN To fix the RF channel to Channel 0

Note: There is totally 80 channel is designed. That is, Channel 0~79.

For Example:

Example 1:

When the Device and the Host are in connection, you want to enter Channel 79 and RF transmitting mode, you can fulfill by following steps:

- Step 1: BACK + UP
- Step 2: BACK +B

Example 2:

The Device is not in connection, but you want to enter Channel 0, and Connection mode, then you can fulfill by the following steps:

- Step 1: BACK + DOWN
- Step 2: BACK + A

Typical Product Characteristics:

Items	Description
Number of Channels	80
Frequency Band	2402 MHz ~ 2481 MHz
Antenna Type	PCB Antenna
Test Power Source	DC 4.5V From battery
Temperature Range(Operating)	0 ~ 50 °C

Basic Function:

- Fully compatible with XBOX Platform
- Low power Indicator
- Power on/off selection
- Rubber grips
- 7 Meter(20ft) 2.4G RF wireless transmitting distance

FCC NOTICE

- 1. 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.
- 2. Changes or modifications not expressly approved by the party responsible for**
compliance could void the user's authority to operate the equipment.