

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.