Update: 2017-March-20

# Ximflip

3 DOF Mobile VR Controller

devices.

NOTICE Do not leave the devices in direct sunlight. Exposure to direct sunlight may damage the devices.

Remove the contents from the box carefully. If any parts are missing or

No license, express, implied or otherwise, is granted with respect to any of the technology described in this manual. XIMMERSE retains all intellectual property rights associated with the technology described in this manual. This manual is intended to assist users with the installation of XIMMERSE

By using any of the XIMMERSE devices, you agree to the terms and

damaged, please contact us at sales@ximmerse.com.

#### WARNING

Children: This product is not a toy. Keep away from Children. It is not suitable for children under the age of 10, as small parts and/or broken parts may present a choking hazard. If swallowed, seek immediate medical help.

#### Power on/ off:

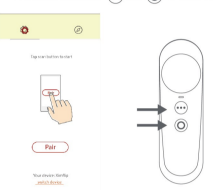
Insert two AAA batteries. Long press (O) to power on/off.

- 1. Head to: www.ximmerse.com/cat/flipsdk, and download the application: Ximmerse Home.
- 2. Turn on controller.
- 3. Launch app, Select Ximflip. A pop-up notic will remind you to ture on bluetooth.





4. Click "scan" to pair your controller. Press and hold both ••• and O to allow Ximflip to pair.



5. Once successful, you will see the word "Paired" in the app and LED indicator will go off.



### Once paired:

1. Put on VR headset and launch game.



2. Face and point both controllers forward, then press (O) to recenter your positional in VR

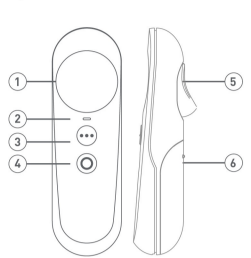


3. Enjoy gameplay!

#### **Key Definition**

Please read this guide before use.

conditions set forth by XIMMERSE.



- 1 Touchpad + Enter button
- LED indicator
- Option button
- Power/Home/Recenter button
- **(5)** Trigger
- Battery cover

#### **Device LED Indication**

- breathing (1 second/per time) Power on
- Paired succes - turn off
- quick flash (0.5 second/per time) · Low power

### Specification

Dimensions 122mm(L) x 37mm(W) x 34mm (H) Accelerometer, Gyroscope, Touchpad Sensors 45g Weight Case material PC+ABS Latency <20ms Compatibility Android 4.4 or iOS 9.0 and above VR compatible mobile devices. Batteries 2 x AAA Batteries (not included)

Play duration

Approx. 40 hours

Connectivity Bluetooth LE

### Support

We are here to help! Send us a description of your problem by email to support@ximmerse.com and we will reach out to you within three working days.

http://www.ximmerse.com/cat/flipsdk/

### **Returns and Refunds**

Please refer to the return and refund policy at www.ximmerse.com. To reach a sales representative, please contact: sales@ximmerse.com.

# CEXXXX FCC ID:2ALLR-X3C01

# **RoHS**





Guangdong Virtual Reality Technology Co., Ltd. www.ximmerse.com

2016 Guangdong Virtual Reality Technology Co., Ltd. All Rights Reserved.

## **FCC Compliance 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.

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

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

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

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

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