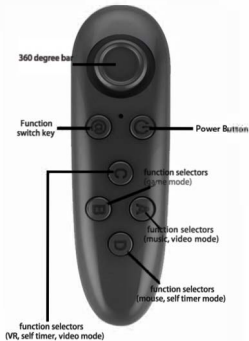


# PavaPro360™

## Bluetooth remote control



### PavaPro360 Virtual Reality Bluetooth Controller

Note: Not all apps are compatible with Bluetooth remote.

1. Remove cover from bottom of controller and insert 2 AAA batteries (included).
2. Hold down the power button for 3 seconds to turn on the controller. Repeat when you turn it off.
3. For the first time, it should start blinking. This means it is ready to pair with a device. Scan for Bluetooth devices from your device and choose "VR Box". LED will stop blinking when devices are paired.

Note: To connect the remote to a new device, the old device should be out of range or the Bluetooth should be turned off on the device. Restart the remote and the remote will go into pairing mode after 5 seconds.

#### Android Instructions:

1. The Switch on the side of the remote should be switched to Android.
2. The device mode can be changed based on the function of the remote.

To change mode, press and hold @ then press any key (A/B/C/D).

@+A Music and Video Mode (One handed)  
Up/Down=Volume up/Down  
Left/Right=Next Track/Previous Track  
C/D=Volume Up/Down  
A=Play/Pause  
RI=Back

@+B Horizontal Game Mode (Two Handed)  
Controls app dependent

@+C Vertical Game Mode (One Handed)  
Controls app dependent

@+D Mouse Mode (One Handed)  
360° Rockers=Mouse Movement  
C/D=Volume Up/Down  
L1= Select (Screen Press)

#### Apple IOS Instructions:

1. The switch on the side of the remote should be switched to IOS.
2. The device mode can be changed based on the function of the remote.

To change mode, press and hold @ then press any key (A/B/C).

For Additional help please visit our website at <http://support.lenovo.com> to view FAQs or to contact us via live chat or email or call us at 708-349-1400.

## Technical Specifications

Product Model: Bluetooth Control
Product size: 118 x 33 x 42mm
Wireless protocol: Bluetooth 4 compliant
Support system: Android/ IOS/ PC
Battery: R03 1.5 7 volt battery 2
Requires: 2 AAA Batteries
Continuous game time: About 40-50 hours