# Remote Control Unit User Manual

Model Name: AKB730354

## **Contents**

- 1. RCU summary and List of Ariticles
  - 1) RCU Summary
  - 2) List of Ariticles
- 2. RCU setting metohd
- 3. Caution

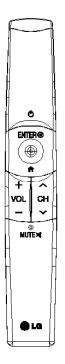
### **Before begin**

This should be used with TV set which is applied 2.4GHz receiver.

Refer TV manual to see more.

- 1. RCU summary and List of Ariticles
- 1) RCU summary
- This has an ability of controling TV set such as wireless mouse.

  Before Infrared Rays RCU can control only in sight of view, but this Magic RCU is applied 2.4GHz RF function, so that can do that although it is out of sight within 12meters.
- 2) List of Articles
  - 2.1) Components
    - 1 RCU



2 AA Batteries



### 2.2) Operating Capacity

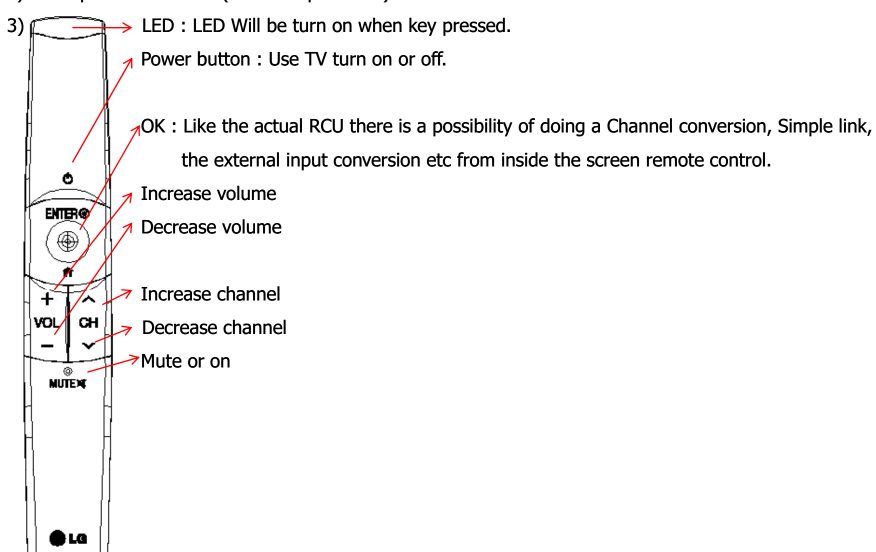
Dividing	Contents
Model name	AKB73035401
Frequency band	2403.5MHz ~ 2478.3MHz
Channel	32 Channels
Transmission Output power	1.75dBm
Receiving Sensitivity	-90dBm
Size	Width 30.5 x Thickness 31 x Length 192.5 (Tolerance± 1mm)
Weight	67g $\pm$ 5g (Without batteries)
Power	AA 1.5V, 2 batteries

- 2. RCU Setting method
  - 1) Initial
  - 1.1) Press [Power] button to TV turn on then TV will be turn on.
  - 1.2) Drung TV turned on, press [OK]button, then follow TV, then the LED will be blinking and then you can use RF RCU. (That means you finished pairing.)

\*You can refer TV E-Manual to know more.

Thanks.

2) Composition element (Button explanation)



### 3. Cautions

- 1) If consumed batteries, replace to new one and redo pairing as RCU Setting method.
- 2) If you couldn't use after batteries replacement, remove batteries and reinsert then retry pairing as RCU Setting method again.

Thanks.

This device complies with Part 15 of the FCC's Rules. Operation is subject to the following two Conditions:

- 1. This device may not cause harmful interference, and
- 2. This device must accept ant interference received, including interference that may cause undesirable operation.

#### WARNING:

This equipment may generate or use radio frequency energy.

Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.