

HUAYU

HUAYU LG SMART TV REMOTE CONTROL



RM-G3900

HUAYU



HUAYU

SMART



Universal Control



Pointing



Scroll



SMART TV MAGIC REMOTE
RM-G3900 VER.2



HUAYU




SMART TV MAGIC REMOTE

Simply Click, Point, scroll to change the channel, search for something new and more. The Magic remote RM-G3900 can also be used to operate your connected devices. Spend less time navigating confusing menus and juggling multiple remotes, and more time enjoying your entertainment.

RM-G3900 VER.2

A. Register the remote

(Need remote control as close to TV USB interface as possible)

1. Plug the USB receiver into TV's USB port, connection image is appeared on the screen.
2. Press the "WHEEL(OK)  " about 3 seconds, LED will light on the remote.
3. Point the remote at the USB receiver, LED will flash 3 times and then goes off, registration is completed, pointer is appeared on the screen.



When registration is completed, DIRECTION KEYS (UP/DOWN/LEFT/RIGHT) SCROLL UP, SCROLL DOWN, WHEEL(OK), Q.SETTINGS, POINTER KEY are use RF, but other function key still retain to use IR.

*With few TV sets, if there is no response when plug into a USB port, please try another USB ports.



*It is a substitute product which is without voice function.

*It can use for most of smart tv, only a few function can not match.

B. About Pointer

If you press DIRECTION KEYS (UP/DOWN/LEFT/RIGHT)  while the pointer is in use, the pointer will disappear from the screen. To display the pointer on the screen again, press the POINTER KEY  * You can shake the remote slightly to the right and left to control the direction.

C. Deregister the remote

Press and hold the "HOME  " and "BACK  " KEY at the same time about 5 seconds to unpair the remote with your TV, LED will flash 3 times and then goes off. Magic Remote will operate like a general IR remote control.

2.4G LG Compatible Type List:

AN-MR600 AKB74485301
AN-MR600 AKB74855401
AN-MR650
AN-MR650A ...



MADE IN CHINA

HUAYU

