

User guide for Remote Control RC4284505/01RP(K)

1. Know your Remote



All codes are RC6 mode 0 based (DEC)

Power 000.012		
Ambilight 000.143		
Amazon 000.186	Google Play 000.137	
NETFLIX 000.118	Youtube 000.121	
Info 000.015	Voice (BLE key)	Source 000.056
^ 000.088		
< 000.090	OK 000.092	> 000.091
v 000.089		
Back 000.010	Home 000.084	Guide 000.204
Rewind 000.043	Play 000.044	FFwd 000.040
Stop 000.049	Pause 000.048	Record 000.055
RED 0.109	GREEN 0.110	YELLOW 0.111
BLUE 0.112		
Vol + 000.016	EXIT 000.159	CH+ 000.032
Vol - 000.017	MUTE 000.013	CH- 000.033
1 000.001	2 000.002	3 000.003
4 000.004	5 000.005	6 000.006
7 000.007	8 000.008	9 000.009
. 000.217	0 000.000	MENU 000.191

2. How to pair your RCU with TV

Step 1: input 2*AAA batteries to Battery compartment.

Step 2: presses the Source key for 3 seconds.

Step 3: After 3s, the blue LED blinks to acknowledge. The LED will blink when RCU in pairing mode.

Step 4: When the user releases the key, RF pairing will start, the blue LED remains blinking.

If pairing is successful, the blue LED will be turned off after successful pairing.

Note: After RC goes into pairing mode, press any key before pairing successful will cancel and exit pairing mode except for <cursor> keys and <OK> key.

3. Voice Function

Press and released <voice> key to open the voice function, RCU will stop the voice transmission after receiving the stop command sent by the host or 20s timeout.

The blue LED will be turned on for the full duration of audio sample transmission.

4. Ambilight key

When press the <Ambilight> key, the white LED will turn on and remain on 5 seconds.

5. Sleeping Mode

When no activity needs to do, the RC enters sleeping for power saving purpose. The sleeping mode behaves as below:

- i) All LEDs are off.
- ii) IR and RF communications are stopped.
- iii) Any key press will wake up the RC.

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.

FCC Caution

Please take attention that changes or modification not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.