

Ugoos Remote 02 has 24 buttons four directions keys and 10 infrared learning keys for a suitable configuration experience.

In-built microphone for a voice search helps to operate your TV Box very easy



Remote Control Button Setting



IMPORTANT! The learning function is supported for grey and colored buttons only in infrared mode. In Bluetooth mode, you can use the learning function via "button manager" setting of your TV Box.

- 1 After the Ugoos remote control is powered on, press and hold the () button and button you need to teach for about 3 seconds, then release the finger after the green light keeps on, and it enters learning status.
- 2 Hold the remote control to be learned, point it at this remote control with a distance of about 3-5 cm, then press the needed button to be learned.
- 3 After the learning is successful, the rapid light indication flashes and then turns off to indicate success. Note that the Ugoos remote will automatically exit the learning state after about 15 seconds.

IMPORTANT! Press the \bigcirc + \bigcirc button to reset the remote to factory settings and unpair the previous devices connection. If you need to reset the only one previously learned button: Press \bigcirc + button you want to reset.

0

1

 $^{}$

OK

V

X

>

 \equiv

~

V

Q

22

<

 \leftarrow

+

)

Pairing Ugoos Remote UR02

× v

1

0ĸ

Please, hold down (and (f) buttons simultaneously, the blue light will start to flash slowly after 3 seconds and remote turns into pairing mode.

Turn on the Bluetooth search function on your TV Box and wait until it finds Ugoos Remote, Pick the Ugoos remote name from the list, click for pairing and accept system's request, The blue light on the Ugoos UR02 Remote control will go out if the pairing is successful.

ugôs

In Bluetooth mode RC can operate like air mouse.

Please click () button and use gyro sensor to change pointer position.

Press (button again to turn of air mouse mode.





RC in air mouse mode can be calibrated for proper gyro sensor operation:

In order to start forced calibration:

- 1 Press or and for 3 seconds red LED long light flashes to enter the calibration state, then place RC still and do not move it
- 2 Red LED start flashing after the calibration
- 3 Red LED to long light shows that calibration has been performed successfully
- 4 Press any key to exit

Note: After re-power and hibernation, the mouse is turned off by default, and the hibernation function is performed without operation in 30 seconds.

Model NO	UR02		C
Transmission type	InfraRed and Bluetooth connection ver. 4.1, 4.2, 5.0 compatible	າາເບິ່ງ ເມື່ອ ເມ	
Learning function	YES		
The number of keys	24pcs		
Sensing Option	Gyro Sensing		
Search Option	In-built microphone for a voice search		
Max Operation Distance	Up to 8 meters long without obstacles		
Keys Design	24 keys remote including four directions keys and 10 infrared learning keys		+
LED functionality	The remote control interface includes 3 indicators, with operation and indicating as follows: 1) Infrared default mode: red LED is bright 2) Infrared learning mode: the green LED is bright 3) Bluetooth mode: the blue LED is bright	REM	
Battery	AAA Battery 2pcs (not included)		
			LIC

CONTACT US