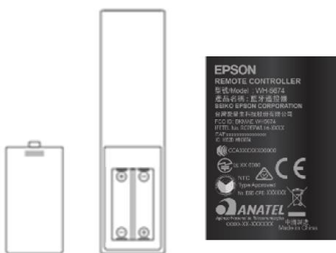


User manual
REMOTE CONTROLLER
WH-5674

RCU image



RCU Sticker



FCC/IC sticker is on the inside of the RCU.

Button description

System code: 0x007f NEC

序号	按键	功能
1	 POWER	对盒子执行睡眠/唤醒
2	 apps	应用列表
3	UP	向上移动焦点/音量+
4	DOWN	向下移动焦点/音量-
5	LEFT	向左移动焦点/快退/切换至上一频道
6	RIGHT	向右移动焦点/快进/切换至下一频道
7	ENTER	进入当前选中焦点所指页面/暂停播放/执行按钮所提示命令
8	 BACK	返回上一级或上一页面
9	 HOME	在任意界面均退回至系统级主页
10	 VOICE	(蓝牙配对连接后才起作用)
11	+ VOL+	增加音量(全局适用,此按钮只有一种操作)
12	- VOL-	减小音量(全局适用,此按钮只有一种操作)
13	 YouTube	
14	 NETFLIX	
15	 Google play	

	Usage Page	Usage ID	IR CODE
Power	0x0C	0x0030	0x1e
Back	0x0C	0x0224	0x4c
Home	0x0C	0x0223	0x42
Voice search	0x0C	0x0221	0x79
enter (select)	0x0C	0x0041	0x5f
Up	0x0C	0x0042	0x03
Down	0x0C	0x0043	0x5e
Left	0x0C	0x0044	0x02
Right	0x0C	0x0045	0x40
Voice+	0x0C	0x00E9	0x5b
Voice-	0x0C	0x00EA	0x18
APPS	0x0C	0x01A2	0x7a
	0x0C	0x0078	0x7c
	0x0C	0x0077	0x77
	0x0C	0x0079	0x7b

Remote control special requirements

- 1) When Bluetooth is connected, the remote controller sends the Bluetooth key value; if Bluetooth is not connected, the infrared key value is sent.
- 2) Indicator light: red, the indicator light flashes each time the button is pressed.
Low voltage reminder: When the battery is low, the indicator light flashes quickly. As long as it is still running, it will remain flashing, and when it is no longer operated by the remote control, it will flash 5 times or flash for 3 seconds, then stop and go out.
- 3) Support Bluetooth remote online upgrade, and trigger upgrade through HOST.
- 4) Pairing method:
 - a) Press the “OK” + “VOL-” button for 3 seconds at the same time, the indicator light flashes. If the pairing is successful, the indicator will turn off after 3 seconds.
 - b) If the pairing is not successful, be sure to still press the OK + VOL- button to continue sending paired broadcast pairings.
 - c) Click the OK + VOL- button to successfully match. Do not clear the pairing and then pair again. After successful pairing, the pairing broadcast cannot be sent until the next button is pressed. Connection interval <12ms
- 5) Remote control distance : $\geq 10\text{m}$
- 6) Bluetooth device name : [EPSON ATV REMOTE](#)

Remote control other requirements

- 1) Pairing function requirements: Do not scan Bluetooth devices or pairing (including short time) to press the pairing button continuously, please confirm 50 times to ensure no problem;
- 2) Reconnection function requirements: There must be no problem with the connection, including the power failure of the box and the remote control is broken. Electric back, stand still for 2 hours, please verify 50 times to ensure no problem;
- 3) Anti-interference function requirements: There must be no problem affecting the host WIFI throughput. Please ensure that the WIFI throughput of the host is normal when the remote control is connected evenly;
- 4) Performance requirements: required to support $\leq 10\text{m}$, there must be no voice calls, lost and remote control key jams, lost code or key connection issues;
- 5) Power requirements: The remote control can last for at least 6 months.
Voice: 16 KHz voice sample, 16-bit sample, short press voice button (color button).
To start recording, the remote control stops recording after receiving a stop recording command from the voice engine. Voice timeout 30 seconds protection, forced to exit recording.
The box software can control the MIC to turn on and off.
Support remote control MIC and other MIC (such as the recording button apk on the phone) alternately, switch the word input.

FCC Compliance statement

This equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful Interference in residential installations. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that a particular disturbance will not occur. If this equipment does cause harmful interference to radio or television reception, this can be determined by turning the equipment off and on. Encourage the user to attempt to correct the interference by one or more of the following:

- Readjust or place the receiving antenna.
- Increase the distance between the device and the receiver.
- Connect the device to a socket on a different circuit than the receiver.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. The operation meets the following two conditions:

- 1) This device does not cause harmful interference.
- 2) This device must accept any interference received, including undesired operation that may cause interference.

Any changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate the equipment.

Note: The manufacturer is not responsible for modifying this device for any unauthorized radio or television interference. These modifications may void the user's authority to operate the device.

FCC RF radiation exposure statement

This device complies with FCC RF radiation exposure limits for uncontrolled environments.

This device and its antenna must not be placed or operated with any other antenna.

Canadian Compliance Statement

This device complies with Industry Canada license-free RSS. The operation is subject to the following two restrictions:

- (1) This device does not cause interference;
- (2) This device must accept any interference, including interference that may cause undesired operation.

Radiation exposure statement:

This device complies with IC radiation exposure limits established for uncontrolled environments.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage;

(2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

Déclaration d'exposition aux radiations:

Cet équipement est conforme aux limites d'exposition aux rayonnements IC établies pour un environnement non contrôlé.