

FCC ID:2A9T3-RF609A	按键	图标	操作事项	注意事项
<div><div>Romote control RF609A</div><div><div><div><div><div></div></div><div><div></div></div></div><div><div><div></div></div><div><div></div></div></div><div><div><div></div></div><div><div></div></div><div><div></div></div></div><div><div><div></div></div><div><div></div></div><div><div></div></div></div></div></div></div>	总开关键/对码键 General key/pairing key	<div></div>	控制灯和风扇的开关Control the switch of lights and fans	1) If the light or fan is off, pressing the master switch will turn on the fan at its preset speed and the light at its preset brightness and color temperature.?2) If the light or fan is fully on or one is already on, pressing the master switch will turn off the active device, the fan will stop running, and the light will turn off after a 60-second delay.?3) During the 60-second delay before the light turns off, pressing the master switch again will restart the fan and cancel the delayed light-off function, keeping the light on.?4) During the 60-second delay before the light turns off, pressing any other button (not the master switch) will cancel the delayed light-off, and the light will remain on.?When the power is restored after being turned off, the brightness and color temperature will return to the state they were in before the light was turned off. Hold this button for 3 seconds within 30 seconds of powering on to complete the remote pairing. Pairing successful, indicated by a flashing light.
	正反转切换键 Forward and reverse switch key	<div></div>	控制风扇的正转和反转Control the forward and reverse rotation of the fan	正转方向正在运行时，收到反转指令，风扇停止5秒后，启动反转。反之反转时按该键，风扇停止5秒后，启动正转。正反转切换不改变档位。 When the fan is running in the forward direction and receives a reverse command, it stops for 5 seconds before starting the reverse. On the contrary, when reversing, press this button to stop the fan for 5 seconds and then start forward rotation. Switching between forward and reverse does not change the gear.
	风扇档位切换键 Fan gear switch key	<div></div>	Button: Four gear cycles: high, medium, low, and off	风扇开启状态下按该键，风扇切换至下一档位，档位顺序：高档 -> 中档 -> 低档 -> 关闭 -> 高...中...低...关..依次循环。 切换至的档位指示灯对应亮起，指示灯为：高档全亮，中档两颗，低档一颗，关闭不亮。关闭为流水灯 每档转换时间可以实时响应，小于3S。 要求风扇转速在设定转速的10%范围内。 Press this button while the fan is on to switch the fan to the next gear. The gear sequence is: high ->medium ->low ->off ->high... medium... low... off Cycle in sequence. The gear indicator light corresponding to the gear switch is on. The indicator lights are: all high gears are on, two medium gears, one low gear, and not on when turned off. Turn off as a running light
	灯开关+调光键 Lamp switch+dimming button	<div></div>	短按，开关灯 长按，无级调光，按照功率最低4W-最高 20W Short press to turn on/off the light Long press, stepless dimming, ranging from a minimum power of 4W to a maximum power of 20W	从最暗调到最亮或最亮调到最暗，需要长按 10秒左右。 长按键时（遥控器定义了最长可以按 10 秒），亮度将发生递增或递减渐变，达到最亮或最暗时，控制板不再接收调节指令。 控制规律：逐渐变亮->逐渐更亮->达到最亮；逐渐变暗->逐渐更暗->达到更暗；达到最亮或最暗时，不再调节。遥控器松开后，才可以继续 调度亮度，以反向调节亮度。中途的调整方向按照上一次的执行； 调光的最低功率是实际功率的20%，如实际功率为20W，20%= 20W*0.2 = 4W。（不开风扇时板卡的功率） To adjust from the darkest to the brightest or from the brightest to the darkest, long press for about 10 seconds. When the button is pressed for a long time (the remote control defines that it can be pressed for up to 10 seconds), the brightness will gradually increase or decrease. When it reaches the brightest or darkest point, the control board will no longer receive adjustment commands.
	色温键Color temperature key	<div></div>	Short press to switch color temperature	只有打开 LED 灯的状态下，才可以调节色温。共有5档色温：白光，淡白光，中性光，淡黄光，黄光。 切换顺序为白光> 淡白光> 中性光> 淡黄光> 黄光> 白光..... The color temperature can only be adjusted when the LED light is turned on. There are 5 color temperatures: white light, pale white light, neutral light, pale yellow light, and yellow light. The switching order is white light> pale white light> neutral light> pale yellow light>yellow light>white light
	定时键 Timer key	<div></div>	短按启动定时功能，按1H、2H、4H三个 时段 短按启动定时功能，按1H、2H、4H三个 时段 Short press to activate timing function, pressing 1H, 2H, 4H three time periods	开风扇状态下，才能设置定时。 定时时间到，将关闭风扇和 LED 灯。 操作定时取消指令或者同时关闭风扇和灯时，会取消定时设置。 控制顺序： 定时1H（LED1闪一下） -> 定时2H（LED2闪一下） -> 定时4H（LED3闪一下） -> 取消定时 -> 定时1H ->循环。 Timing can only be set when the fan is turned on. When the scheduled time is up, the fan and LED lights will be turned off. When operating the timed cancel command or simultaneously turning off the fan and lights, the timed setting will be canceled. Control sequence: Timer 1H (LED1 flashes once) ->Timer 2H (LED2 flashes once) ->Timer 4H (LED3 flashes once) ->Cancel Timer - >Timer 1H ->... Loop.

FCC 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.

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 a residential installation. 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 interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

RF Exposure Information

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.