

 <h1>USER MANUAL</h1> <h2>Wi-Fi Infrared Remote Control</h2> <h3>SIMART Application</h3>	<p>Product Introduction Users can realize the intelligent application scene of ordinary appliances in home by adding a smart remote controller.</p> <p>Product Parameters Product Name: Wi-Fi Infrared Remote Control Model: SM-WIR Power Input: DC 5V/1A Battery: 1500mAh Working Temperature: -10°C~+50°C Infrared Direction: Multi-Directional Infrared Distance: ≤10m (affected by the environment) Connection Method: 2.4GHz 802.11b/g/n Support Device: Android & iOS</p> <p>Using Device Make sure the 2.4GHz signal of the network distribution device is strong</p>	<p>Open The USB-powered device automatically turns on and enters the normal power supply mode; If not powered by USB, press once (0.5 seconds) to turn on the device</p> <p>Close The device cannot be turned off while the USB cable is plugged in When the USB cable is not plugged in, if you press the button 3 times in a row within 2 seconds, the device will turn off When the USB cable is unplugged, it will automatically shut down if the power is low (<5%)</p>	<p>Match Press and hold for 5 seconds to enter AP or EZ mode. Press and hold the reset button for more than 5s, the indicator light flashes blue and enters the flashing state; press and hold the reset button for more than off, and the power supply red light is solid</p>	<p>Network Distribution Error and Disconnection</p> <ul style="list-style-type: none"> • Adding fixed-class electrical remote control such as airconditioning remote control, TV remote control, set-top box remote control, etc, based on the existing classification, this method of adding remote control is simple and fast, but limited by the code database data. It can not guarantee that the electrical appliance can be 100% controlled by the infrared remote control, The appliance may not be able to support control. 	<p>Network Reset (EZ Mode)</p> <ul style="list-style-type: none"> • Press and hold the reset button for more than 5s until the network indicator flashes. Follow the APP instructions to add device; • Enter the Wi-Fi connection page, input the Wi-Fi password, and then tap "Next"; • Use "EZ Mode" to configure the network; confirm the Network Indicator is rapidly flashing (with the interval of 0.5s); • The connecting page is displayed; after the network connection is successful,a page would be displayed indicating that the device has been added successfully, and you can change the device name in this page; 	<p>Download App</p> <p>For Android users, please download it from Google Play Store; For iOS users, please search for SIMART and download it from iOS APP Store; or scan the QR code to download and install the APP.</p> <p>Network Deployment Successful</p> <p>Do It Yourself (DIY) Function</p> <p>Low Power Mode</p> <p>Add a fixed remote control</p> <p>Infrared Control</p> <p>Add the device</p> <p>Precautions</p>	<p>Network Reset (AP Mode)</p> <ul style="list-style-type: none"> • After network deployment successful or unsuccessful and network disconnection, keep the wake-up time to 30 seconds; If no control command is received within 30 seconds, the light will turn off <p>Download App</p> <p>For the first use, please click the "register" to register for an account. Click "login" if you already have an account.</p> <p>Network Deployment Successful</p> <p>Do It Yourself (DIY) Function</p> <p>Low Power Mode</p> <p>Add a fixed remote control</p> <p>Infrared Control</p> <p>Add the device</p> <p>Precautions</p>	<p>Network Reset (AP Mode)</p> <ul style="list-style-type: none"> • Press and hold the reset button for more than 5s until the network indicator flashes. Follow the APP instructions to add device; • Enter the Wi-Fi connection page, input the Wi-Fi password, and then tap "Next"; • Use "EZ Mode" to configure the network; confirm the Network Indicator is rapidly flashing (with the interval of 0.5s); • The connecting page is displayed; after the network connection is successful,a page would be displayed indicating that the device has been added successfully, and you can change the device name in this page; <p>Download App</p> <p>For Android users, please download it from Google Play Store; For iOS users, please search for SIMART and download it from iOS APP Store; or scan the QR code to download and install the APP.</p> <p>Network Deployment Successful</p> <p>Do It Yourself (DIY) Function</p> <p>Low Power Mode</p> <p>Add a fixed remote control</p> <p>Infrared Control</p> <p>Add the device</p> <p>Precautions</p>
www.simart.me	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	1	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	2	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	3	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	4
	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	5	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	6	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	7	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application	8
	USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application							USER MANUAL Wi-Fi Infrared Remote Control - SIMART Application