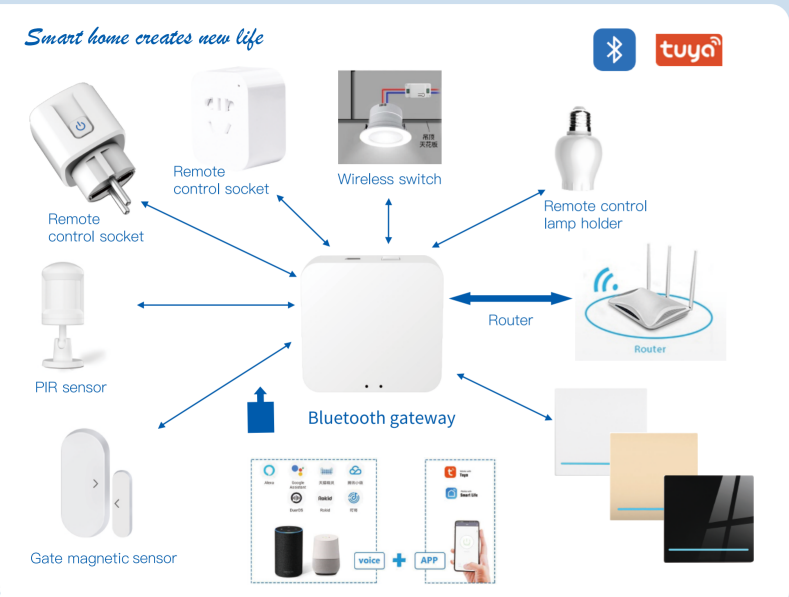
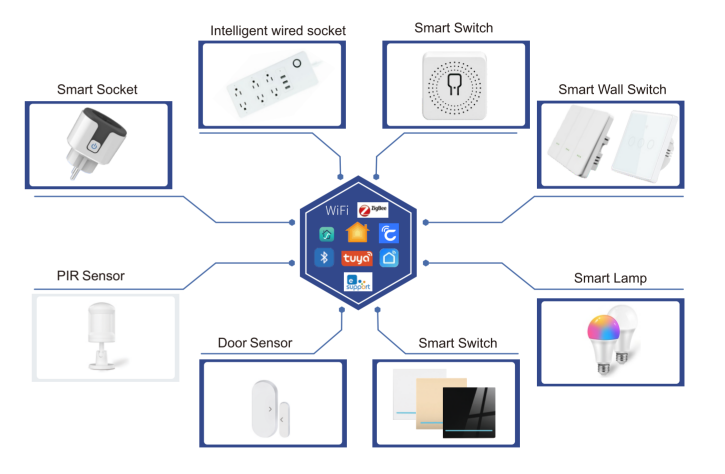


Yantai Lonreytek Technology Co. Ltd

Web:www.lonreytek.com Email: Info@lonreytek.com Tel: 0086 0535-2343399 Address: No.2512-2 No.25 Haigang Road Zhifu District Yantai City Shandong Province China Zip 264001



We are able to develop many branded products and gain competitive advantages in our respective markets









Ordinary household appliances (water heaters, air conditioners, coffee makers, heaters, desk lamps, etc.) are plugged into the smart socket and become remotely controlled by smart phone APP, timer countdown control, power detection, one-key smart control, or via Alexa/google/day Third-party AI intelligent voice control such as cat elves speakers; make life more convenient and smarter!

Multiple plug and socket options such as EFU/EU/US/UK/CA/BR Plug

Socket parameters:

Input and output: AC85-240V 60Hz/50Hz

Power: 10A /16A /20A

Communication: WiFi 2.4G / 433MHz / zigbee /

Bluetooth































Ordinary household appliances (water heaters, air conditioners, coffee makers, heaters, desk lamps, etc.) are plugged into the smart socket and become remotely controlled by smart phone APP, timer countdown control, power detection, one-key smart control, or via Alexa/google/day Third-party AI intelligent voice control such as cat elves speakers; make life more convenient and

Multiple plug and socket options such as EU/US/UK/CA/BR Plug

Socket parameters:

Input and output: AC85-240V 60Hz/50Hz

Power: 10A /16A /20A

Communication: WiFi 2.4G / 433MHz / zigbee /

Bluetooth

smarter!























Smart WiFi/Zigbee/Bluetooth Controller WiFi 🛭 🙋 🚾 🚾 😭 🔁



The controller is connected to the wifi/gateway at home, and can use the mobile APP (Tuya Smart) to remotely control the electrical equipment, or use the third-party AI smart voice such as Tmall Genie/Xiaodu speakers to control the electrical equipment; make life more convenient and smarter!

Controller + free stick wireless switch: (The controller is connected in series to the incoming line of the light (electrical equipment), and can be remotely controlled with a wireless switch or remote control, without mutual interference and no directionality.

Controller parameters:

Input and Output: AC85-240V 60Hz/50Hz Power: 10A /16A Frequency: WiFi 2.4G / 433MHz / zigbee / bluetooth











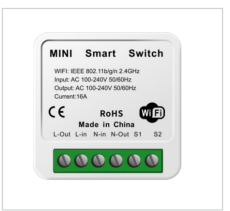
Smart WiFi/Zigbee/Bluetooth Controller

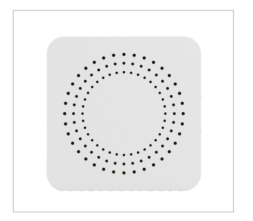






















Wall Smart Switch

The switch adopts a tempered glass panel, touch control the light switch at home, connect to the home's zero fire wire and connect to the home WIFI, you can use the mobile phone APP (Tuya Smart) to remotely control the home lights, you can time, countdown, set different scene modes and intelligent control, You can also use the Tmall Genie/Alexa/Google AI speaker to control the light switch by voice; make the light switch smarter.









天猫精灵











Wall Smart Switch





























Smart Remote Switch



Z^{IigBee} tuya d

The switch realizes one-key intelligent control of multiple products and multiple scenarios by connecting to the gateway; making life more convenient and smarter!

Product parameters

Working voltage: DC3.0 V Communication: Zigbee 3.0













Wireless Remote Switch

Freely sticking switches: free of wiring, placed anywhere, arbitrarily matched, no strong electricity, with different control terminals to achieve wireless control of multiple application scenarios; no interference between each other, no directionality.

Product parameters:

Working voltage: DC3.0 V

Standby power consumption: <0.5uA

Frequency: 433MHz

Transmitting power: <10mW













Self-powered Remote Control Switch

Self-powered remote control switch: The switch is free of wiring, does not require batteries, presses the micro-energy collection technology, can be placed anywhere, arbitrarily matched, with different control terminals to achieve wireless control of multiple application scenarios; there will be no interference between each other and no directionality.

Product parameter:

Working voltage: press to generate electricity, without battery Standby power consumption: <0 uA

Frequency: 433MHz

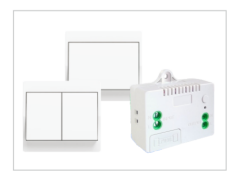
Transmitting power: <10 mW













Smart Door Switch



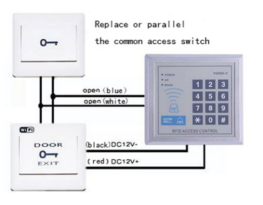
Smart access control switch: connect to the home wifi/gateway, you can use the mobile phone APP (Tuya Smart) to remotely control the door, or use the hird-party AI smart voice control such as Tmall Genie/Xiaodu speakers to control the door; make life more convenient and smarter!

Product parameters:

Product name: 86 type intelligent switch Structure: fire-resistant fuel mixed resin Product life: 100,000 times of aging test Working temperature: -10Y-+55Y (14-131F)

Power supply: DC 12V







Touch Wall Switch

Touch wall switch: adopts tempered glass panel, high-end atmosphere, easy to clean and easy to install;

Product parameters:

Working voltage: Main switch AC 220V/50H Frequency: 433MHZ Total power: <200W













Remote control lamp holder

The lamp holder has a built-in receiver, a single E27 screw port, no wiring, it can be used with a wireless switch, screw on the lamp holder and you can wireless remote control! One lamp head can be matched with multiple wireless switches at the same time, so that one lamp can be controlled on and off in multiple places

Product parameters:

Input and output: AC85-240 V 60Hz/50Hz

Power: 10A

Frequency: 433MHZ Interface type: E27





Self-powered wireless doorbell

The battery-free wireless doorbell drives wireless signals by pressing to generate electricity. It does not require batteries, no wiring, and simple installation. It is not only an application doorbell, but also can be used in various fields such as switches and pagers.

Receiver parameters

Receiver :US/EU/UK plug

Working voltage: AC 100V-250V 50/60Hz Working frequency: 433.92MHz Standby power consumption: 0.25W

Music: 38 songs

Volume: 4 gears (including mute)
Transmission distance: ≤150 meters
(without obstacles in open areas)
Working temperature: -10°C~+45°C





Transmitter parameters

The transmitter does not require batteries press to generate electricity
Working frequency: 433.92MHz
Working temperature: -20°C~+65°C
Waterproof rating: IP44





Battery wireless doorbell

The receiver of the doorbell corresponds to multiple buttons and can set different ringtones. The receiving distance can reach 300 meters (open and unobstructed distance)

Receiver parameters

Receiver: US/EU/UK plug

Working voltage: AC 100V-250V 50/60Hz

Working frequency: 433.92MHz Standby power consumption: 0.25W

Music: 38 songs Volume: 3 gears

Working temperature: -10°C~+45°C

Transmitter parameters A

Working voltage: DC 12V 23A

Battery: DC 12V 23A

Working frequency: 433.92MHz Transmitting power: <10mW

Transmitter parameters B

Working voltage: DC 3V Battery: CR2032 battery Working frequency: 433.92MHz

Transmitting power: <10mW











WiFi wireless doorbell



Video doorbell tບyດີ

Clound storage

Wireless transmission, no wiring, simple installation, it is not only an application doorbell, it can be used in various fields such as switches and pagers. You can use the mobile phone APP (Tuya Smart) to remotely control t he doorbell by connecting to the WIFI at home.

Receiver parameters

Receiver: US/EU/UK plug

Working voltage: AC 220V 50HZ / AC110V 60Hz

Working frequency: 433.92MHz

Transmission distance: ≤150 meters (open area)

Music: 38 songs

Volume: 4 levels (including mute) Controllable volume: 25-85 dB Working temperature: -10°C~+45°C

Size: 101X67X 50~70mm

Transmitter parameters

The transmitter does not require batteries press to generate electricity Working frequency: 433.92MHz Working temperature: -20°C~+65°C

Waterproof rating: IP44







PIR Motion Detection



Two-way Talk











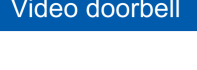


IP55 Waterproof Anti-theft design



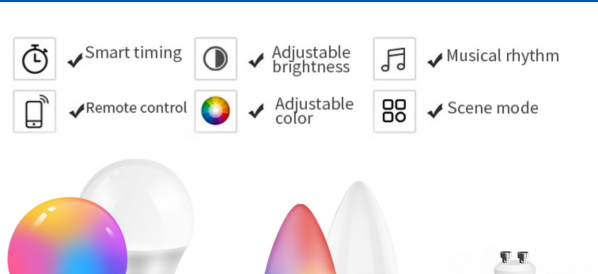












WiFi Smart Lamp

E27 E14 GU10

PIR Door Sensor



WiFi Series Thermostat



Reminder: The use of this product requires configuration of Zigbee gateway

Product parameter

Working voltage: DC 3V (CR2032 battery)
Effective magnetron distance: <1cm





Product parameter

Working voltage: DC 3V (CR2450 battery)

Detection angle: <150°

Measuring distance: 5-7 meters

Standby current: ≤5 uA Working current: ≤80 mA

Working temperature: -10°C~ 55°C Wireless standard: zigbee 3.0





Power Supply:95~240V AC Current Load:5A or 16A

Sensor:NTC

Accuracy:+0.5°C or+1°F Set Temp. Range:5~35°C

Display Temp.Range:5~99°C

Ambient Temp: 0~45°C

Ambient Humidity:5~95%RH Storage Temp.:-5~45°C

Power Consumption:<1.5W

Timing Error:<1%
Shell Material:PC +ABS

Protection Class:IP 20

Buttons:touch screen buttons





Power Supply: 95~240VAC, 50~60HZ

Current Load: 5A (water heating/water boiler/gasboiler),16A (electric heating)

Sensor: NTC

Accuracy: +0.5°C or +1F Set Temp.Range: 5~35°C Display Temp.Range: 5~99°C Ambient Temp.: 0~45°C Storage Temp.:-5~45°C Power Consumption: <1.5W

Timing Error: < 1%
Protection Class: IP 20

Ambient Humidity: 5~95 % RH (Non Condensing)

Buttons: Capacitive Touch Buttons







WiFi Controller



Customizable R & D product category

WiFi Controlador remoto IR

Product parameter

App: tuya/Smart Life APP

Power: DC 5V-1A

Standby Power dissipation : ≤0.5W

IR distance: 10m (no wall)

IR frequency: 38K

IR direction: Multi-azimuth

WIFI: 2.4GHz Wi-Fi Working TMP: 0~50°C Working HUM : ≤85% RH SIZE: 67x67x19.5mm

WiFi USB IR+RF Controller

Product parameter

Material: ABS

Power Supply: USB 5V/1A

LED Indicator: Blue

Infrared Frequency: 38KHz Infrared Range: 10 Meters Radio Frequency: 433.92MHz

Wi-Fi Frequency: 2.4GHz IEEE 802.11 b/g/n

Operating Temperature: -10-55°C

Item Size: 87.8 * 30.25 * 12.29mm/ 3.5 * 1.2 * 0.5in







Wireless remote control

Wireless control products can be customized and developed according to customer requirements

- 1. Wireless remote control switch, wireless receiving controller, wireless remote controller, wireless doorbell, wireless remote control socket, wireless door magnetism, PIR, wireless body sensor, etc;
- 2. Self generating remote control switch, self generating receiving controller, self generating remote controller, self generating doorbell, self generating remote control socket, etc:

Smart home

The smart home products can be customized and developed according to customer needs

- 1. Intelligent WiFi on-off device, intelligent WiFi socket, intelligent WiFi switch, intelligent WiFi gateway, intelligent WiFi doorbell, etc;
- 2. New two line central air conditioner temperature controller:
- 3.4a low power monitoring

Beauty and fitness

We can develop beauty and fitness products according to customers' needs

Fitness abdominal muscle patch, beauty mask, oxygen injection instrument, chest massager, ultrasonic cleanser, ion introduction vibration inductor:

Main services

Research and Development

Shenzhen Wenhui Technology Development Co., Ltd. has many high-quality products independently researched and developed. Its R & D concept is always close to public customers and provides new and practical products for e-commerce enterprises.

Production

Professional production of high-quality products, with a sound warehouse management system, the company adheres to the "quality first, customer first" policy, has a full range of marketing and multi-level advantages of its own resources, the full inspection of products at all levels to control, whether it is the appearance or function of all through the full inspection before shipment!

Sale

Multiple sales platform app, retail and wholesale as a whole, professional operation team and sales team, in the product after-sales service, the company has always been to let customers rest assured, satisfaction concept, pay attention to integrity and communication, to provide high-quality after-sales service! 31 🕏

