



Xiaowei Technology

One-stop artificial intelligence Internet of Things platform

Development History

Xiaowei Technology (Zhuhai) Co., Ltd. was established in September 2020. It is a technical service platform focused on empowering product intelligence, covering hardware access, cloud services and APP software development, forming an artificial intelligence + manufacturing industry. Service closed loop. The platform connects consumers, manufacturing brands, OEM manufacturers and retail chains. Provide B-side customers with rapid product intelligence technology empowerment, and provide C-side customers with one-stop artificial intelligence IoT solutions.

2011

- The company's brand "Ling Ling Dog" occupied the leading position in the industry.
- "Ling Ling Dog" mobile phone anti-theft device occupied 70% of the domestic communication industry market share.

2003

- Zhuhai Baiyu Electronic Technology Co., Ltd. was founded.
- Engaged in the research, production, and sales of IoT security products.

2017

- Baiyu Technology transformed into the smart home industry.
- Ling Ling Dog smart door lock was awarded the top ten leading brands in the industry.
- Received a 5.4 million RMB angel investment.

2020

- Brand upgrade, established Xiao Wei Technology Focused on enabling traditional manufacturing industry's intelligence in the smart home IoT platform
- Launched a full suite of smart home products

2022

- Won the recognition of high-tech enterprises
- Zhengling Venture Capital entered Continuously providing strong industrial resources Gradually expanding market, capital operation, and corporate brand promotion

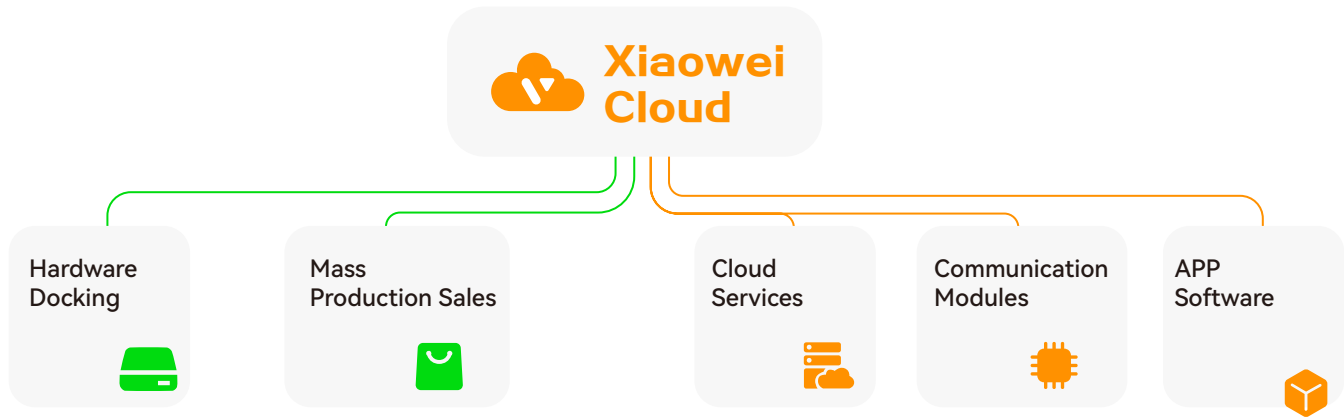
2023

- Recognized as a specialized, innovative and new small and medium-sized enterprise in Guangdong Province
- Guangdong Province Postdoctoral Innovation Practice Base
- SmartXiao Wei Shenzhen R&D Center officially launched
- Complementing Zhuhai headquarters' optimized innovation platform products Expanding business in both Zhuhai and Shenzhen, radiating the Greater Bay Area
- Continuing to expand markets overseas



Empowering Product Intelligence

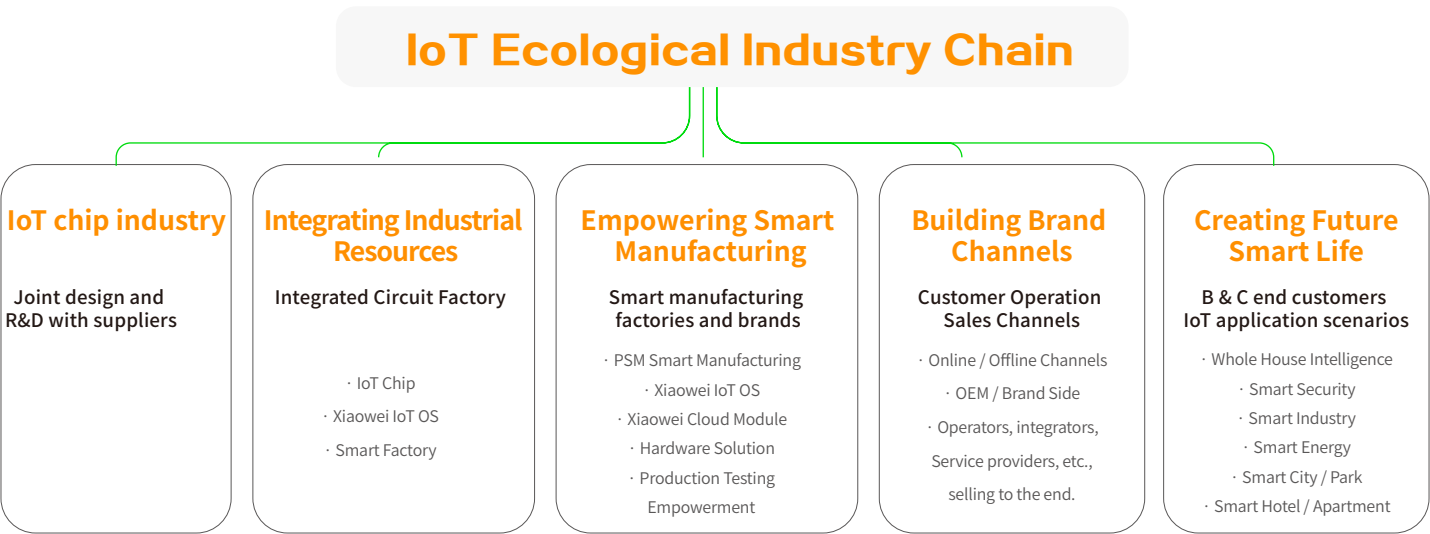
Manufacturers only need to focus on product production, leaving product intelligence to Xiaowei.
A one-stop service comprehensively solves a series of issues from development to mass production.



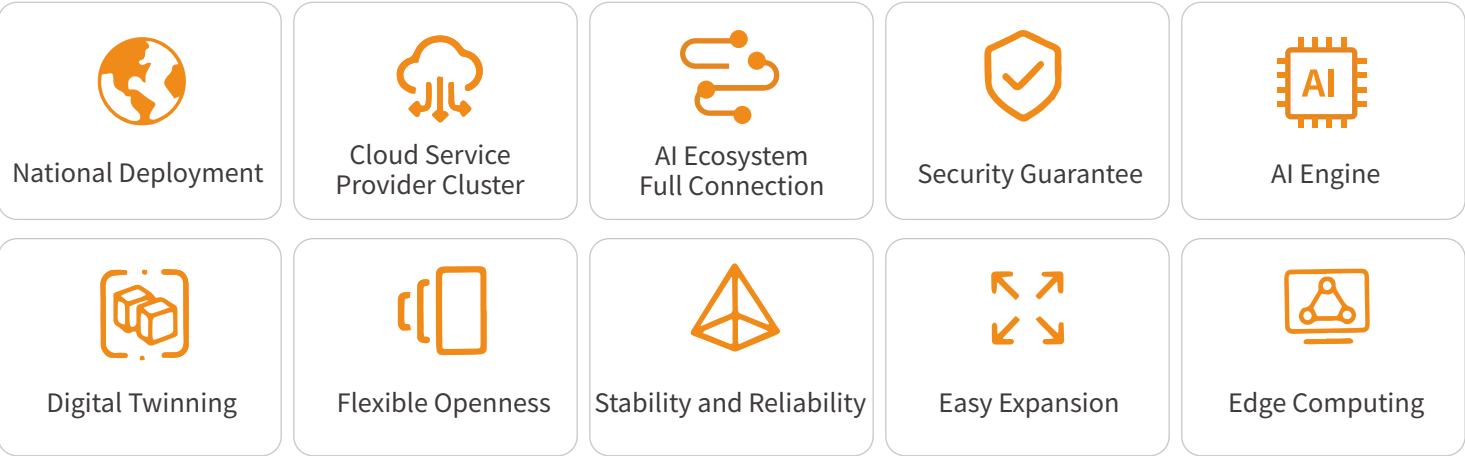
Manufacturers only need to focus on product production and sales.

Leave all product intelligence to Xiaowei.

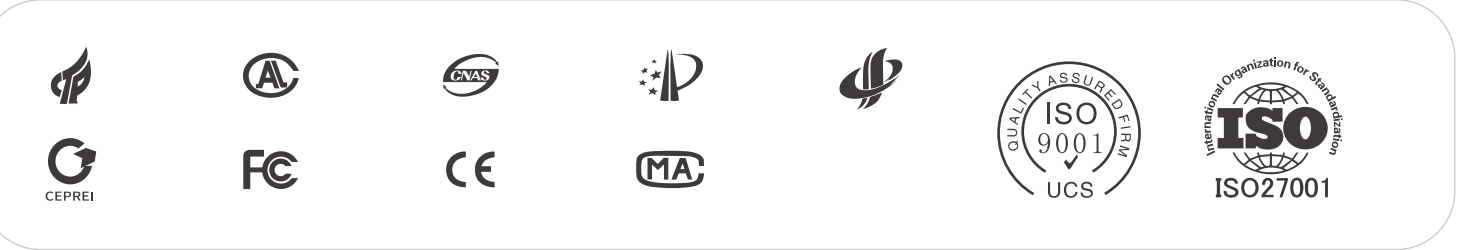
IoT Platform Empowering Industries



Core Advantages:



Certification and Authorities:



Cooperation and Partners:



Eight Major Business Solutions



Whole-Home Automation



Smart Hotel



Smart Apartment



Smart Elderly Care



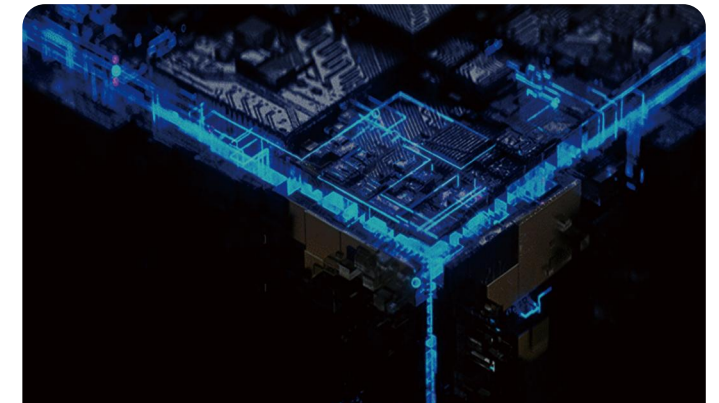
Smart Community



Smart Fire Safety



Energy Management



Developer Platform

Whole-Home Automation

Various intelligent interactions


Controlled by the Xiao Wei Smart App

The Smart One offers control at your fingertips




AI Voice Control

The ultra-intelligent AI voice assistant



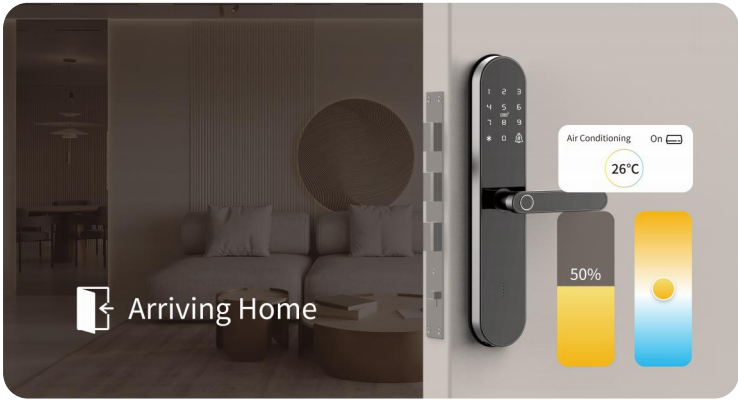
Wall Switch Control

Artistic faceplates that adapt to various scenarios

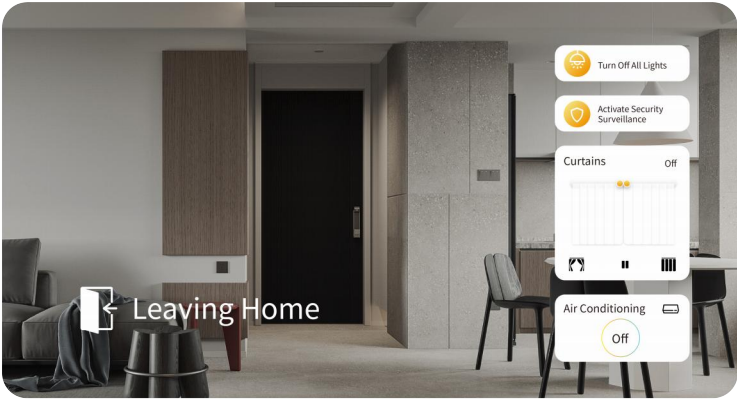


Scene Applications, Automatic Sensing One-Click Scene Selection Arriving Home

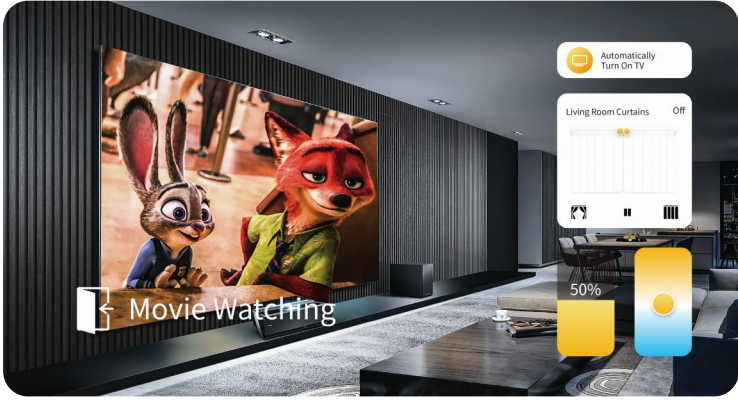
Arriving Home




Leaving Home




Movie Watching




Entertaining Guests



Sleeping



Waking Up

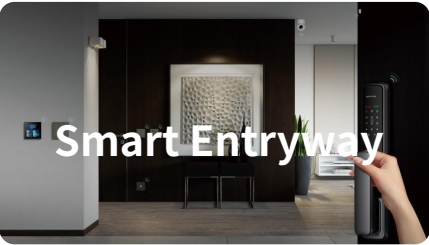


Six Smart Spaces

Completely fulfilling your smart living needs


Smart Entryway

Multiple levels of security provide peace of mind when entering and leaving.




Smart Living Room

Enjoy comprehensive comfort. Life can be so wonderful.




Smart Bedroom

Cozy and comfortable, where sweet dreams come true.




Smart Kitchen

Real-time monitoring of water, electricity, gas, and smoke for proactive safety.



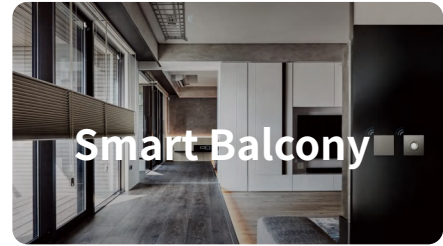
Smart Bathroom

Lighting that responds to your presence, providing a serene experience.



Smart Balcony

Convenient clothes drying and intelligent theft prevention.



Smart Hotel

Upgrading to intelligent systems helps hotels reduce costs and improve guest experience.



Enhance Guest Experience



One-stop low-cost remodeling



Helps hotels reduce costs and improve efficiency.

Three Major Smart Scenarios

Empowering hotels for refined management and operations



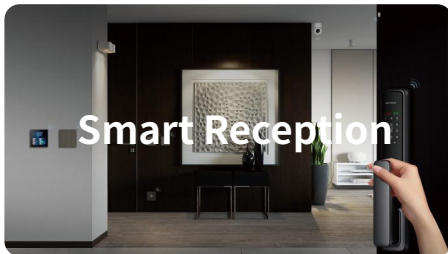
Smart Guest Control System



Delivery Service System



Smart Parking System



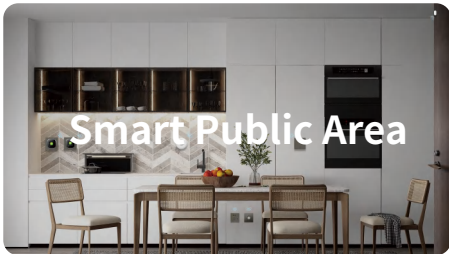
Smart Reception

Unmanned smart service for self-check-in



Smart Guest Room

AI intelligent control of room smart devices and call front desk



Smart Public Area

Full coverage of multiple smart services in public areas

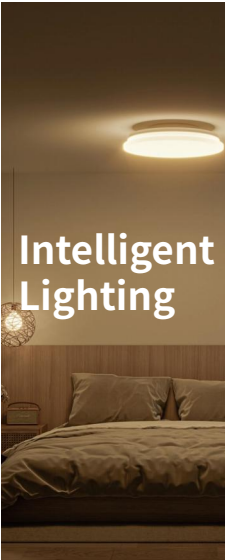
Six Major Room Control Systems



Intelligent Central Control



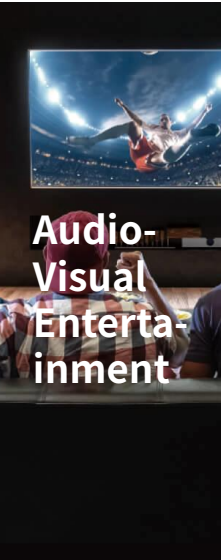
Smart Window Curtains



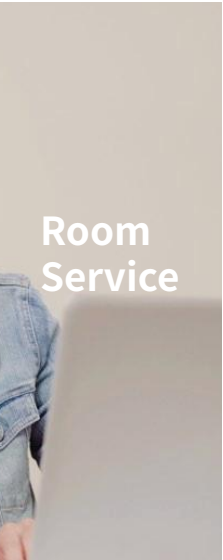
Intelligent Lighting



HVAC Comfort



Audio-Visual Entertainment

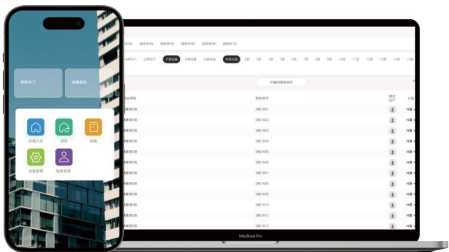


Room Service

Smart Hotel Management Center

Improving management efficiency, eliminating management loopholes

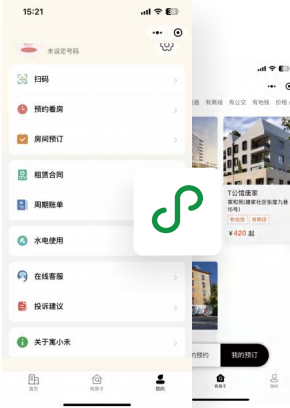
Visual Management SaaS



Xiao Wei Smart APP




Guest Control Mini Program




Smart Apartment


Two meters and one lock, quickly helping long-term rental apartments to become intelligent and digital, reducing costs and increasing efficiency




Smart Door Lock




Smart Water Meter




Smart Electric Meter



batch online meter reading



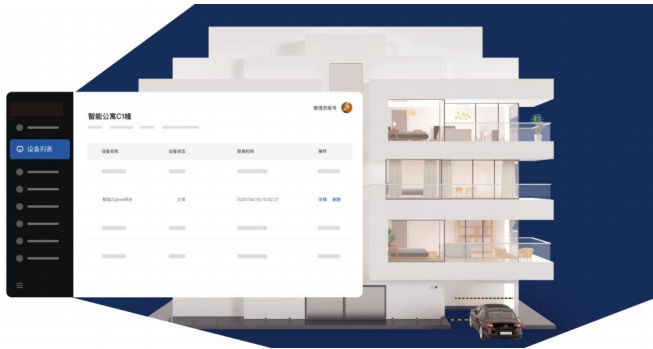
batch online meter reading



real-time device alarms

Unified Management Platform

An integrated software and hardware platform that enables data interconnectivity; device networking to the cloud, realizing scenario-based, intelligent control.



Batch Online Meter Reading

Online batch meter reading for multiple buildings at one click, avoiding a lot of manpower waste, reducing labor costs; flexible customized energy consumption analysis, guiding precise optimization of business.



Smart Access, Security Guarantee

An intelligent access control system, flexible permission control, multiple types of access methods, tenant and visitor classification management, ensuring residential safety.



Device Online, Intelligent Scenes

Intelligent device alarm configuration, gas alarm, smoke alarm, human induction, door lock alarm, etc., implementing early warning, mid-event alarm, post-event traceability.



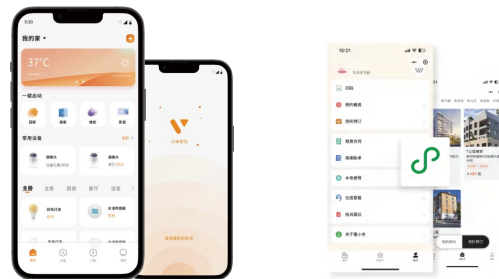
Smart elderly care

Utilizing a variety of sensors, Internet of Things communications, and big data technology, combined with the needs and risks of the elderly in daily home, outdoor activities, and leaving the bed at night, the system can analyze the elderly's behavioral signs, activity trajectories, kitchen electricity, water, and gas, and bed departure dynamics. Collect and analyze the information.

Through an IoT platform foundation + a health data center, with "IoT +" and AI as technical support, we will create a comprehensive health management, safety protection and life assistance service system for the elderly.



可视化SaaS管理平台



移动端平台



IOT硬件生态

Build six major systems based on AIoT technology

Mobile surveillance system

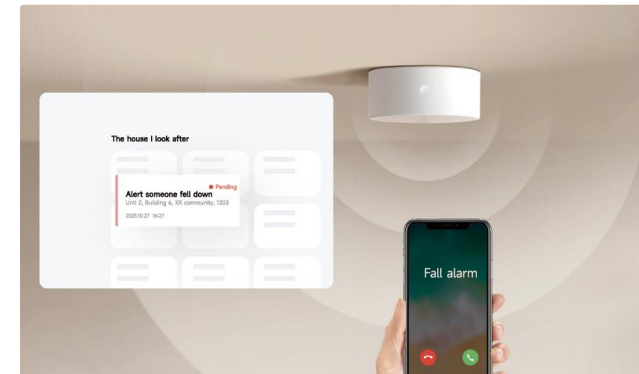
Intelligent security system

Health data monitoring system

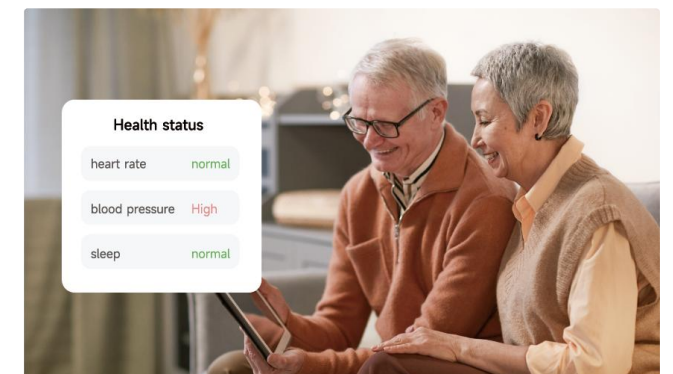
Intelligent calling system

Environmental conditioning system

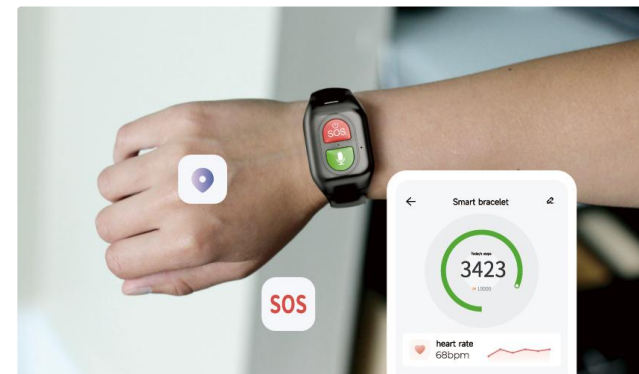
Elderly care service system



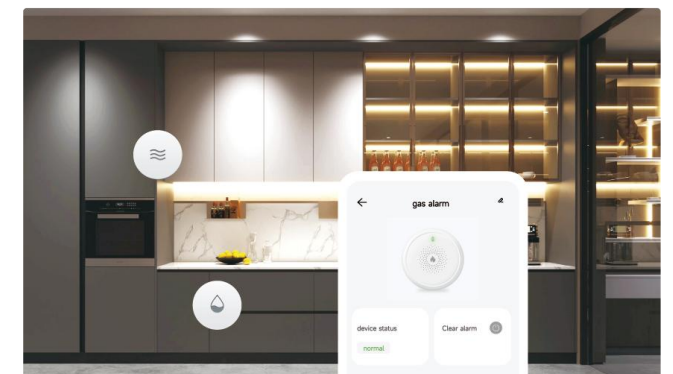
once a fall occurs, the platform can detect it in time



the heart rate can be monitored in real time



there is a risk of getting lost, and the platform can automatically provide early warning



abnormalities in water and electricity and fire prevention can be detected remotely by the platform

Smart Fire Safety

By effectively using IoT technology in the process of fire protection construction, electrical fire data collection can timely and efficiently identify problems that may arise in the process of fire safety management, so that effective measures can be taken in a timely manner

Real-time monitoring, wireless transmission

Monitor the equipment status 24 hours a day to monitor alarms, faults, power shortages and other hidden dangers in real time, so that personnel can eliminate hidden dangers at the fault points in time.



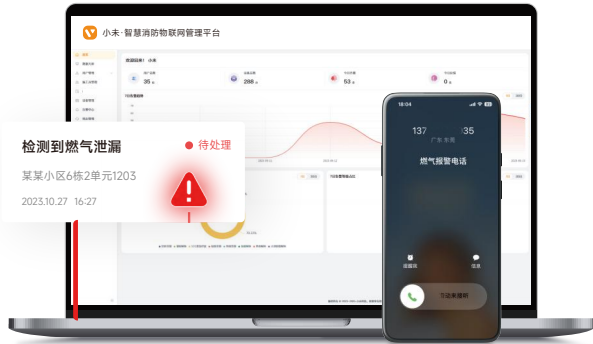
Timely alarm for abnormal situations

When the monitored parameters reach the warning value, the sensor will automatically send abnormal data to the cloud platform, and the cloud platform will immediately give an alarm feedback, ensuring that abnormal situations are discovered and reported in a timely manner.



Stereo matrix alarm push

The alarm information will be delivered to relevant personnel in a timely manner through computer alarm pop-up windows, alarm calls, alarm text messages, mobile phone APPs, etc., and supports the function of automatic upgrade of alarms that are not handled within the specified time.



Alarm when abnormal situation is found

When the equipment detects an abnormal hidden danger, it triggers an alarm message and uploads it to the platform. It promptly notifies the on-duty personnel to handle it through computer alarm pop-up windows, alarm phone calls, alarm text messages, mobile phone APPs, etc., so that the monitoring personnel can handle it in time to ensure that electrical fires are prevented before they "ignite".



Centralized management of fire equipment

The equipment is monitored throughout the entire process. Through the system, the status, data, and alarm parameters of the equipment can be viewed at any time, and the operation status of the equipment can be understood in real time online; this solves the problems of traditional manual inspections and heavy work. Avoid potential safety hazards caused by alarms not reporting in time and lack of water for firefighting. Get fault information immediately and repair quickly to ensure the healthy operation of firefighting equipment, achieve visual management, and improve management convenience.



Proactively cut off the source of hidden dangers

When a fault occurs that may cause hidden dangers in electricity use, the equipment quickly disconnects the lower-level power supply to ensure safe electricity use. When the combustible gas detector detects a combustible gas leak, the equipment issues an alarm and links the manipulator to shut off the gas source. The alarm information is reported so that the monitoring personnel can handle it in time. The integrated prevention and control mechanism ensures the safety of electricity and gas use.



Data Statistical Analysis

Automatically generate data reports, weekly reports, monthly reports, and annual reports for alarms, and analyze the data, including data summary and analysis reports. The data summary displays the alarm and fault records of each month in the form of curves and tables, and also displays the control log. After comparative analysis, a hidden danger report is formed and sent to relevant units for processing.

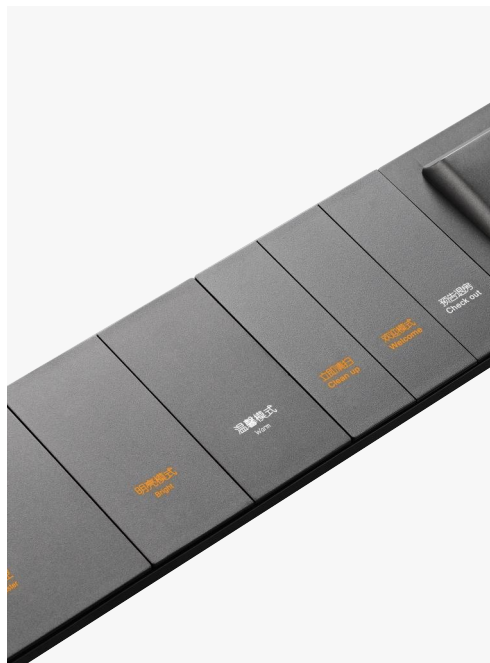
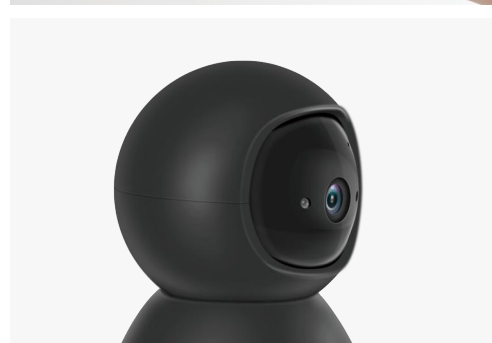


Xiao Wei Smart APP

Creating a cross-brand interconnected smart control system platform for users, including smart doors and windows, smart lighting, smart kitchen and bathroom, smart home appliances, security monitoring, scene control, etc., allowing users to control all home appliances on one platform, smart linkage, creating a more comfortable, safer, and more energy-saving living experience for users.



Product Introduction



One-Touch Smart Fingerprint Door Lock X1

Classic door lock upgraded version with a high cost-performance ratio;

Grade 5A traceless tempered glass touch screen;

One-touch fast and convenient access;

Six unlocking methods;

Fast recognition of live fingerprints within 0.3s only;

Doorbell call linked to remote temporary password unlocking.



One-touch Smart Fingerprint Door Lock M6

Semiconductor fingerprint sensor,
accurate identification, rejecting cloning

Fingerprint collection point

25600

Fast fingerprint recognition

< 0.3s

Collection range

360°





Fully Automatic Cat Eye Style Smart Fingerprint Door Lock S6

Visible cat-eye screen AI stay detection
Safety at the door, control at a glance

Check the dynamics in front of the door in real time. The door lock has a built-in PIR sensor, and it will automatically capture if there is someone wandering outside the door.



3D face recognition palm print door lock Q8 pro

Unlock in seconds by face scanning

Ultra-wide-angle recognition with wider range

Radar induction lock automatically wakes up the ultra-wide angle

Meets the needs of people 1.2-2m tall at the same time



3D face recognition palm print door lock Q9 pro

Palm print recognition, waving your hand to open,
face scanning to open, suitable for all ages,
suitable for the whole family

By collecting palm texture through near-infrared light, high-precision recognition is achieved through air, which is more secure.



3D face recognition palm print door lock Q8 pro

1. It can match face, fingerprint, card and password, palm vein and other ways of opening the door.
2. It has advanced production and testing mode to prevent missed detection and false detection.
3. It can add anti-hijacking users separately to enhance the user's security experience.
4. Self-test function when starting the machine
5. All components are internationally renowned brands with stable and reliable quality.
6. The door lock modules are waterproof, moisture-proof and mildew-proof.
7. The door lock modules are tested for high and low temperature, vibration, aging and other tests to adapt to harsh environments.



One-touch Smart Fingerprint Door Lock M6

- 1.The IMD process ensures high strength, corrosion resistance, and rust prevention;
- 2.Semiconductor biological live fingerprint, suitable for people aged 5 to 70;
- 3.Capacitive touchpad + OLED display screen;
- 4.Multiple unlocking methods such as fingerprint, password, magnetic card, and mini program;
- 5.32-bit virtual password to prevent peeping, anti-pry alarm, doubled anti-theft performance;



3D face recognition palm print door lock Q9 pro

1. It can match face, fingerprint, card and password, palm vein and other ways of opening the door.
2. It has advanced production and testing mode to prevent missed detection and false detection.
3. It can add anti-hijacking users separately to enhance the user's security experience.
4. Self-test function when starting the machine
5. All components are internationally renowned brands with stable and reliable quality.
6. The door lock modules are waterproof, moisture-proof and mildew-proof.
7. The door lock modules are tested for high and low temperature, vibration, aging and other tests to adapt to harsh environments.



One-Touch Smart Fingerprint Door Lock X1

- 1.Tempered glass panel, high-profile and elegant;
- 2.Semiconductor biological live fingerprint, anti-copying, high security;
- 3.Grade C anti-theft lock core, hidden design, doubled anti-theft performance;
- 4.Five unlocking methods: fingerprint, password, card, key, and App;
- 5.32-bit virtual password, preventing peeping and effectively avoiding real password leakage;
- 6.One-touch access, anti-pry alarm, doubled anti-theft performance.



Fully Automatic Cat Eye Style Smart Fingerprint Door Lock S6

1. Built-in visible cat eye;
2. Fast door opening for a quick escape;
3. Dual verification unlocking for improved security;
4. OLED display screen with text and voice guidance for clearer operation;
5. Grade C anti-theft lock core, hidden design, doubled anti-theft performance;
6. Multiple unlocking methods: password, mini program, fingerprint, key, magnetic card, and temporary password.



Smart Facial Recognition and Fingerprint Door Lock B-202B

- 1.Four-in-one design: facial recognition, fingerprint, password, and card unlocking;
- 2.Local doorbell reminder, waterproof design, and metal emergency escape knob;
- 3.Easy installation without hole drilling, suitable for 95% glass doors;
- 4.Made of aviation-grade aluminum for strong protection, sturdy and durable;
- 5.Automatic locking to eliminate worries about forgetting to lock the door;
- 6.Large OLED display screen with intelligent power display, eliminating the worry about running out of battery power.



Bull Head Fingerprint Door Lock N1

- 1.Smart housekeeper and access control system, allowing access to and export of unlocking records;
- 2.Made of aviation-grade aluminum for strong protection, sturdy and durable;
- 3.Local doorbell reminder, waterproof design, and metal emergency escape knob;
- 4.Multiple unlocking methods such as fingerprint, password, remote control, magnetic card, and mini program;
- 5.Automatic locking to eliminate worries about forgetting to lock.



Bull Head Fingerprint Door Lock N1 (Waterproof Type)

- 1.Smart housekeeper and smart access control system, allowing access to and export of unlocking records;
 - 2.Made of aviation-grade aluminum for strong protection, sturdy and durable;
 - 3.Local doorbell reminder, waterproof design, and metal emergency escape knob;
 - 4.Multiple unlocking methods such as fingerprint, password, remote control, magnetic card, and mini program;
 - 5.Automatic locking to eliminate worries about forgetting to lock;
- IP67 waterproof, losing no function even if immersed in water for 30 minutes.

Glass Door Smart Fingerprint Door Lock B-202A

- 1.Automatic locking to eliminate worries about forgetting to lock the door;
- 2.Made of aviation-grade aluminum for strong protection, sturdy and durable;
- 3.Easy installation without hole drilling, suitable for 95% glass doors;
- 4.Local doorbell reminder, waterproof design, and metal emergency escape knob;
- 5.Large OLED display screen with intelligent power display, eliminating the worry about running out of battery power;
- 6.Multiple unlocking methods such as fingerprint, password, remote control, magnetic card, and mini program.



Smart Home Hub

Just one app to control cross-brand devices
Easily achieve cross-platform interconnection and interoperability

Zigbee 3.0

Low power consumption, faster response

Can connect to hundreds of sub-devices,
one gateway can satisfy your smart life

Support three protocols



Multi-ecological integration



Zigbee 3.0

Low power consumption, faster response



Full coverage
Deep development of the underlying



Wired network port direct connection
More efficient data transmission



PC fireproof material
V0 grade flame retardant

Smart Hub Series



Smart Gateway

As the central control hub of the smart home system, the smart gateway connects home security, lighting atmosphere, home environment, and other smart interactive devices. With a mobile APP, you can easily achieve scene linkage and remote control. The powerful edge computing gateway enables batch management, local gateway, edge intelligence, remote control, data management, and other functions and can connect a variety of smart devices.



Zigbee Wireless Smart Gateway

Power input: USB 5V/1A
Wireless connection: 2.4GHz WIFI 802.11b/g/n
Communication protocol: Zigbee
Material: PC + ABS
Transmission distance: 10 to 30m



Bluetooth Wireless Smart Gateway

Dimensions: 65*65*14.5mm
Power input: USB 5V/1A
Wireless connection: 2.4GHz WIFI 802.11b/g/n
Communication protocol: Bluetooth SIG Mesh
Material: PC + ABS
Transmission distance: 10 to 20m



Multi-mode Gateway (MINI Version)

Dimensions: Ø 92*39mm
Power input: USB 5V/1A
Wireless connection: 24GHz WIFI
Communication protocol: Zigbee, Bluetooth Mesh (Sig)
Transmission Distance: 10 to 30m



MINIPAD Smart Voice Control Panel

This switch panel features a 4-inch IPS high-definition color screen that allows users to control smart devices in their homes through multi-point touch screen control. It supports one-click activation of a variety of smart scenes, such as leaving home mode, sleep mode, movie mode, and dining mode. The panel has a cool super-low power consumption screen that integrates powerful gateway capabilities, supporting the connection of hundreds of sub-devices. It also supports smart wake-up, enabling you to initiate voice control using a wake-up word from a distance of up to 3 to 5 meters. It also allows for offline voice control and online operation.



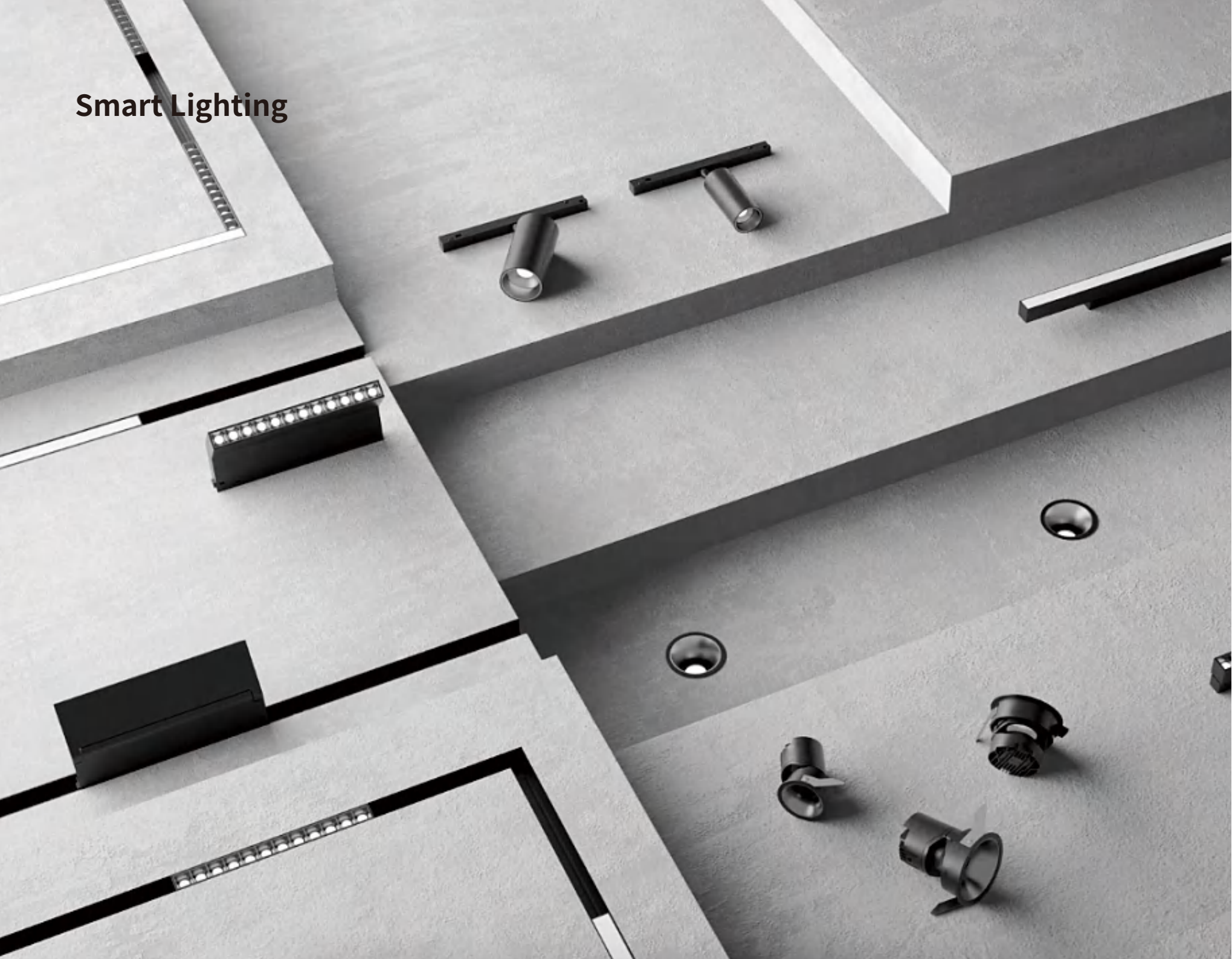
MINIPAD Smart Voice Control Panel (Power Amplifier Version)



Seven-inch Smart Voice Control Panel

This 7-inch high-definition full-color multi-touch screen supports smart system control for lighting, shading, heating, home security, and audio and video systems. It also features a customizable physical scene button for one-touch control of different smart scenes. This panel supports smart voice control and has the ability to expand the property's visual intercom function. It also supports the local gateway for LAN.

Smart Lighting



Magnetic Track Light

The light provides you with an ultimate soft lighting experience through stepless dimming. Unified multi-screen interaction offers you a silk-like smooth experience for lighting adjustment, with light group control, multi-screen synchronization, and one-click scene settings. Additionally, it allows for voice and remote control, freeing your hands and allowing you to control the light through sound. Sensor-linked control: The light will be on when you are present and off when you are absent.

- Track Spotlight
- Grid Light
- Linear Light
- Folding Linear Light
- Folding Grid Light



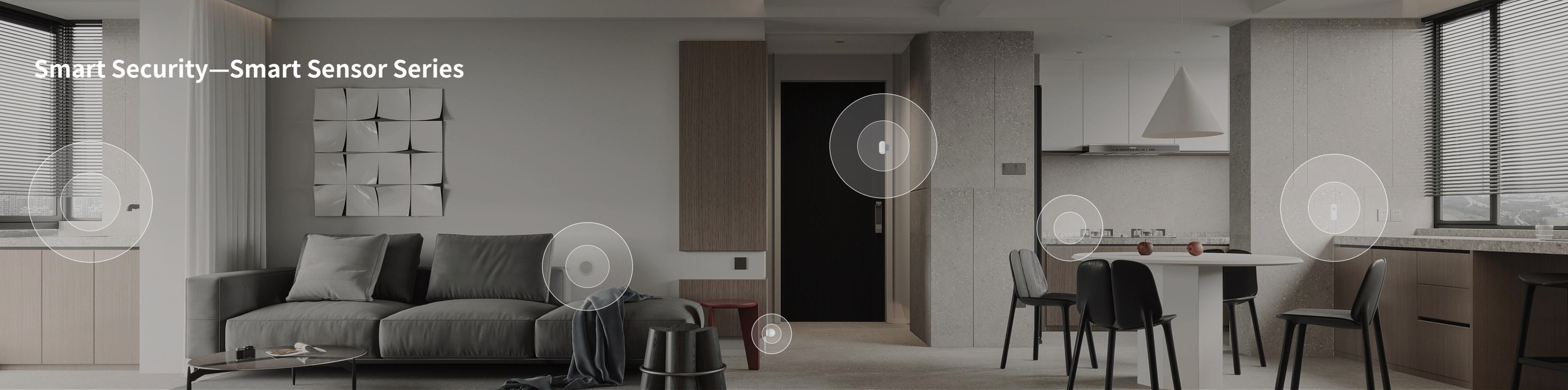
Dual-color Temperature LED Strip

Capable of 3,000 to 6,000K color temperature adjustment, it is a 20-meter high-brightness strip having no voltage drop, with diffusing lighting for soft and continuous brightness, free of dark areas. Easy to install, the strip can be installed in its groove or profile.



Titanium Series Dual-color Temperature Deep Anti-glare Spotlight

Smart Security—Smart Sensor Series



Zigbee Body Motion Sensor

This sensor detects human movement by sensing the infrared radiation emitted by the body and determines whether the body is in motion, which allows it to detect the presence of humans in the monitored area. When detecting movement, it will automatically send a notification to the user’s smartphone App. When combined with a smart gateway, this sensor can trigger smart home scenes, such as turning on/off lights, through the App’s preset automation settings.



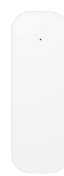
Zigbee Door/Window Sensor

This sensor is used for detecting the opening and closing of doors or windows. It features a split sensor design that can detect the real-time status of the door/window and automatically send notifications to the user’s smartphone App. When combined with a smart gateway, this sensor can trigger smart home scenes, such as turning on lights, through the App’s preset automation settings.



Zigbee Brightness Sensor

This sensor detects changes in brightness and can be used for smart lighting control to achieve energy saving and reduce carbon emissions. It can also be used to trigger lighting scenes based on changes in brightness, thus enabling smart home automation. This sensor is small and exquisite, easy to install, and can be applied in scenarios such as smart hotels, smart homes, and smart offices.



Zigbee Shock Sensor

This sensor detects movement, shock, and falls through smart sensing. It is highly sensitive and can immediately send notifications to the user’s smartphone App or trigger other smart devices to activate smart scenes. This environment-friendly sensor features low power consumption, making it a smart and efficient solution for various fields such as home, flower cultivation, and workshop lighting.



Zigbee SOS Alarm

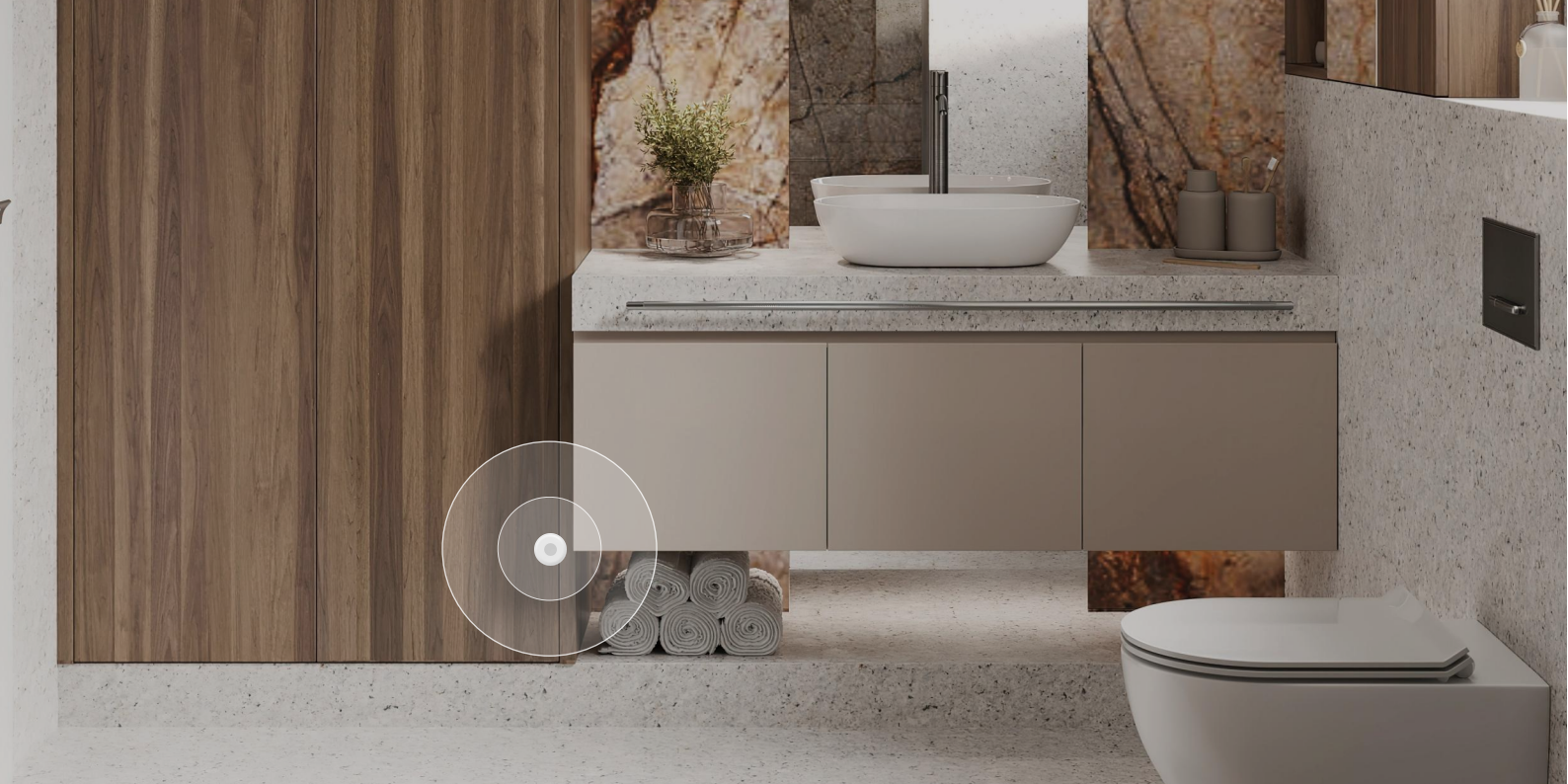
This alarm is designed to be used in emergencies, such as when children or elderly individuals need immediate assistance and feel discomfort. Once the emergency button is pressed, the alarm will immediately send an alert signal to the caregiver’s smartphone App for prompt assistance. When combined with a smart gateway, this alarm can be used to trigger various smart home scenes such as turning on/off lights, through the App’s preset automation settings.



Zigbee Humidity/Temperature Sensor

This sensor monitors the indoor humidity and temperature on a real-time basis and sends notifications to the user’s smartphone App. This allows for timely adjustments to air conditioners, underfloor heating, humidifiers, and other devices to enable more scientific and precise environmental control. It is especially suitable for home environments such as children’s rooms, bedrooms, and living rooms.

Intelligent Security - Intelligent Sensing Series



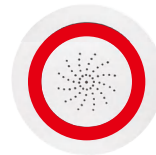
WIFI Smoke Sensor

This sensor monitors the real-time smoke concentration. It will immediately send an audible and visual alarm signal and a notification to the user's smartphone App when the smoke concentration reaches the alarm value, helping to strengthen the home's fire safety. The sensor also features self-diagnosis for equipment failures, local sensor malfunction alerts, remote malfunction alarms, and regular self-check reminders.



WIFI Gas Sensor

This sensor monitors the real-time concentration of natural gas or coal gas. It will send an alert to the user's smartphone App in case of any danger. On-site personnel can also use the wireless emergency button to send alerts without the need for wiring. The sensor is easy to install and can be flexibly installed and used in home kitchens and other places.



WIFI Sound and Light Alarm

This wireless sound and light alarm is an accessory in the alarm system. It can simultaneously emit sound and light alarm signals in case of any danger. It should be used in conjunction with motion devices such as switches and sockets.



Zigbee Water Immersion Sensor

This sensor is used for leakage detection and real-time monitoring of household safety. It is used in combination with a gateway to trigger sound and light alarms, send notifications through the smartphone App, make phone calls, and push text messages to report emergencies, allowing users to promptly respond and prevent water damage. After the water recedes, the sensor sends a signal to disable the alarm. The probe and electronic parts are designed separately, making it small and easy to install. It is widely used in various scenarios such as home kitchens and bathrooms.

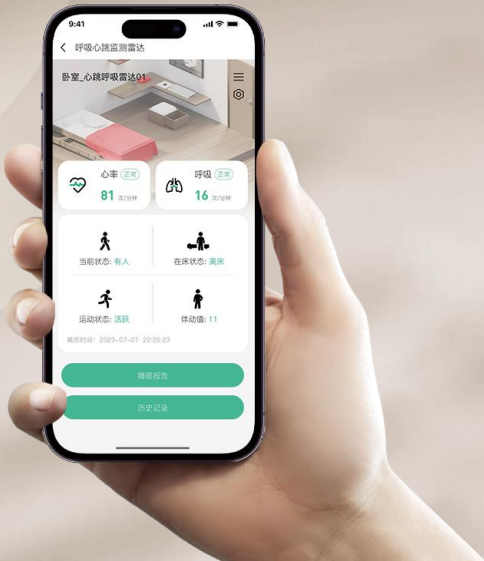


Zigbee One-key Wireless Switch

This switch can function as a one-key switch or a one-key alarm. When combined with a smart gateway, it can trigger various smart home scenes through one-key control, including mode linkage control for the entire house. Diverse control effects can be set through single-click, double-click, and long press actions. When combined with an alarm, it can be used as a one-key alarm and can be arranged anywhere by virtue of its wireless control capabilities.

Smart Health Monitoring Series

Accurately detect falls, sleep, moving and standing, etc., and always keep an eye on your status.



Fall detection radar

Human body fall alarm, accurate perception of human body posture, accurate continuous detection of life existence, when the elderly, children and other special groups accidentally fall, the fall alarm information can be reported to the family's mobile APP immediately, the situation can be detected in time, and there is a stationary alarm function.



Heartbeat and respiratory monitoring radar

Real-time sensing of the human body's breathing and heart rate frequency around the clock, real-time reporting to the mobile APP, alarm when detecting a person leaving the bed or falling from the bed, accurate life detection, human presence detection, accurate and continuous detection of active, stationary, and comatose human bodies, and sleep quality record output A night's sleep record to analyze sleep quality.



Smart sleep monitoring belt

Real-time heart rate, respiration, and heart rate variability monitoring during sleep can monitor the number of times leaving bed, duration of sleep, and number of times tossing over, and can provide abnormal alarms. Through AI algorithm analysis of various indicators such as respiration, heart rate, and body movement, a sleep status report is provided. The analysis report can intuitively display sleep parameters and provide effective sleep suggestions.



4G SOS emergency button

When an accident happens, press the button or pull the cord to call for emergency. If you don't have time to pull the cord or press the button, you can call for help through voice. The alarm information is pushed to the mobile phone APP, and notifications are made by phone, WeChat, and SMS, so that family members or guardians can find out and rescue in time. It has the functions of arming when going out, arming at home, and disarming.



Smart watch

It can record the number of steps and exercise data in real time, and can also monitor the human heart rate, blood oxygen, body temperature, and blood pressure in real time, collect and record these parameters, and form a historical record. The user's exercise and health status can be checked at any time through the mobile phone APP. The mobile phone APP can realize the function of checking the location and support the voice call function.



Smart blood pressure monitor

It is simple to operate. Users only need to wear it correctly, press the start button, and measure with one button. It can realize remote alarm for abnormal blood pressure, support record statistics and review, and has unlimited cloud memory storage. Multiple management users can view historical data at any time through mobile APP and management platform.

Smart Security—Smart Camera Series



WiFi Smart Video Doorbell

When a visitor presses the doorbell, a video call will be immediately sent to the user's smartphone App to allow for visual communication with the visitor. The doorbell, featuring snapshot and visitor log, provides 24-hour real-time monitoring and enables PIR body detection wake-up.



WIFI Smart PTZ Camera

This camera supports one-key calling and real-time monitoring. It allows you to view the status of your home through the smartphone App no matter where you are. It offers insight into the conditions of your family members such as the elderly and children, and also pets. It also supports features such as motion detection, body motion tracking, and real-time voice intercom, thus enabling remote companionship and constant protection of your family members.



Cat Style Smart PTZ Camera

This camera supports 24-hour real-time monitoring. It allows you to view the status of your home through the smartphone App no matter where you are. It offers insight into the conditions of your family members such as the elderly and children, and also pets. It also supports real-time voice to enable remote companionship and constant protection of your family members.



WIFI High-power Ball Camera

2This camera provides 24-hour real-time monitoring with features such as IR night vision, PIR infrared human detection, and body movement tracking. It can be controlled remotely via the smartphone App and supports real-time two-way voice communication. It has a standby time of up to 8 months and pushes alarms and notifications to the user's smartphone remotely in case of any abnormal events.



4G/WIFI Smart Solar-powered Ball Camera

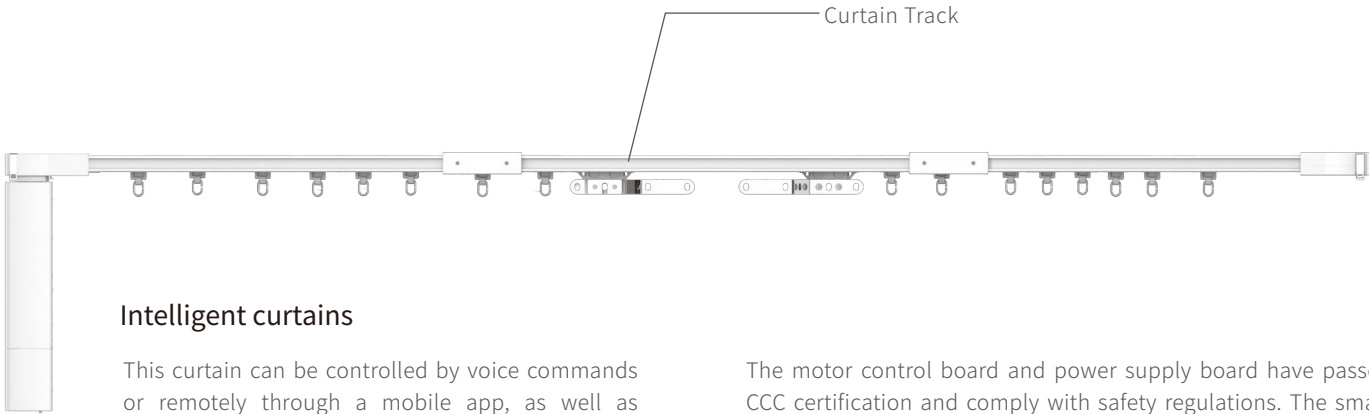
This camera provides 24-hour real-time monitoring and support for two-way voice communication, and night vision mode. It supports up to a 128GB SD card. Solar-powered, it supports human detection and motion tracking and pushes alarms and notifications to the user's smartphone remotely in case of any abnormal events.



WIFI Smart Solar-powered Bullet Camera

Used indoors or outdoors, this camera provides 24-hour real-time monitoring with support for two-way voice communication and night vision mode. It can also serve as a lighting device and is IP66 waterproof and dustproof. It supports human detection and motion detection and pushes alarms and notifications to the user's smartphone remotely in case of any abnormal events.

Smart Shading



Intelligent curtains

This curtain can be controlled by voice commands or remotely through a mobile app, as well as through scene linkage with other smart devices such as smart switches, door sensors, PIR sensors, and more. It offers features such as obstacle detection and manual control.

The motor control board and power supply board have passed CCC certification and comply with safety regulations. The smart curtain has an aviation-grade aluminum profile track and is treated with an electrophoresis process to make it durable, corrosion-resistant and oxidation-resistant. The imported Kevlar silent belt is soft and resilient, providing stable transmission.



Zigbee/WIFI Curtain Motor

The motor casing is made of aviation-grade aluminum. The silent motor supports serial port and low-voltage switch control. It has a load capacity of 50kg and an IP40 protection level. The motor comes with a professionally customized track and supports curved track customization.



Zigbee Motorized Roller Blind Motor

The motor has a fast operating speed and a load capacity of 15kg, making it easy to control thick and heavy office roller blinds. It allows for precise percentage control of roller blind movement, and can be combined with curtains for touch control dimming, making it easy to control the volume of light entering the room.

Smart Interactive Device Series



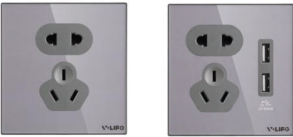
WIFI Infrared Universal Remote Controller

This universal infrared remote controller helps simplify your lifestyle by interacting with all smart home systems. It can control any infrared devices such as TV, air conditioner, fan, etc. It is easy to set up and flexible to install, featuring plug-and-play.



WIFI Air Conditioner Companion

This product allows you to control your air conditioner with a mobile App and voice commands, making it easy to save energy and enjoy a comfortable sleep. It also provides usage statistics and accurately detects the actual power of your air conditioner. It can remotely turn on/off the air conditioner. With sensor linkage to open windows and turn off air conditioning, and smart scene linkage, it can help minimize energy consumption.



Smart Socket

This smart socket turns traditional appliances into smart ones. With the aid of the mobile APP, it allows you to control power on/off with one click or realize timed remote control. It is safe and energy-saving, and can also be linked with smart home systems to enable smart scene linkage and make your home smarter.



Smart Body Fat Scale

This scale monitors various body indicators anytime, effectively preventing sub-health. With 26 core data monitoring reminders including weight, body shape, BMI, and more, you can always know your body data, comprehensively understand your body changes, and make timely adjustments to maintain a healthy status at all times.



Smart Speaker

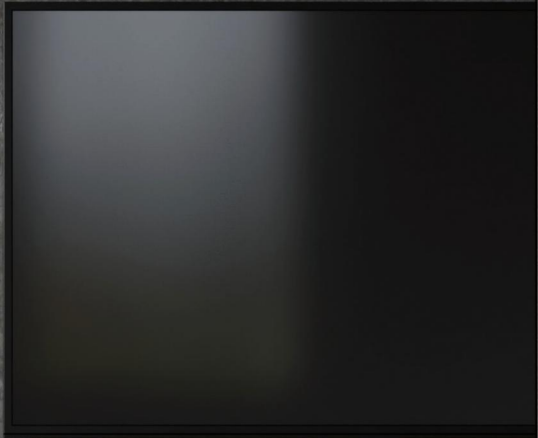
The smart speaker is a product derived from the intelligent upgrade of traditional active speakers. It can be equipped with a smart voice interaction system, connected to content and internet services, and linked to more smart home devices to become a smart terminal for scene-based smart home control. It adapts to people's faster pace of life and higher quality of life.



Smart Loona Round Mirror

This mirror is an intelligent product that combines a smart tablet with a traditional mirror. It allows you to monitor health index changes, weather conditions, and household environmental device data at any time. It comes with entertainment features such as playing news, watching videos, listening to music, surfing the internet, etc. It integrates smart home control, health management, entertainment, and information inquiry into one.

Smart Switch Series



Zigbee Card-activated Power Switch

Connected to a gateway, this switch supports power on/off control via mobile App or mini program. Scene control devices can be created by inserting or removing a card. As a high-frequency card-activated power switch (The lock should match the card), it gives a sense of a high-end stainless steel texture. It is made of flame-retardant PC.



Smart Air Conditioner Panel

This panel provides intelligent control of the air conditioner on/off, temperature adjustment, fan speed adjustment, mode switching, and sweep setting through infrared control. It also supports voice control, timing control, and remote control. It can be combined with smart home systems to achieve more scene linkage.

Smart Switch Series

As an alternative to traditional wall-mounted switches, it provides remote control via a mobile App, customizes scenes, and realizes one-click control. It requires a combination with a Zigbee gateway and supports voice control with AI. You can set different scene modes according to your preferences, eliminating complex procedures. Simply by pressing the switch, you can turn on/off several appliances immediately.

D3 Series



D6 Series



D7 Series



Note: Due to the unstable market currency exchange rate, the product price fluctuates slightly, please contact the customer manager to check the quotation on the day.

Smart Fire Monitoring Series



Independent smoke detection alarm

Monitor the smoke concentration in real time. When the detected smoke concentration reaches the alarm value, the equipment will immediately emit an audible and visual alarm and push the alarm information to the platform, mobile APP, WeChat public account, etc., so that the staff can detect the dangerous situation in time and effectively prevent accidents.



Combined electrical fire monitoring detector

Remote real-time monitoring of electricity usage. When a fault occurs that may cause hidden dangers in electricity use, the equipment will quickly issue an alarm and disconnect the lower-level power supply to ensure safe electricity use. It can realize a variety of flexible methods such as local manual/electric control and remote APP one-key control. The line current/voltage/power/electric energy temperature are displayed in real time, and the detector status can be mastered at any time.



Smart fire hydrant terminal

Monitor the status of fire hydrants in real time to achieve remote supervision of water leakage, water shortage and water theft. When abnormal fire hydrants are detected, the system will automatically alarm and notify relevant personnel through mobile phone APP, platform and other means to carry out timely maintenance, improve supervision efficiency, prevent potential threats and reduce manual inspection costs.



Smart pressure gauge

It can realize remote real-time monitoring of the pressure data and status of indoor fire hydrants, sprinkler terminals, fire pumps and other equipment. When abnormal equipment pressure is detected, the system will automatically alarm and notify relevant personnel through mobile phone APP, platform and other methods to check and repair in time, improve supervision efficiency, prevent potential threats and reduce manual inspection costs.



Intelligent level meter

It can realize remote monitoring of the high and low liquid level data of the fire water tank. When the liquid level exceeds the preset alarm value, the system will automatically alarm and notify relevant personnel through mobile phone APP, platform and other methods to check and repair in time, improve supervision efficiency, prevent potential threats and reduce manual inspection costs.



Industrial grade combustible gas alarm

The combustible gas detection alarm has high sensitivity and fast response time. It can accurately and timely detect and send out early warning signals to remind operators and prevent accidents. It can be used with an electric valve controller to automatically cut off the gas valve.



Xiaowei Technology

One-stop artificial intelligence Internet of Things platform

Contact number:

+86 400-110-1009
+86 0756-2681500

Official website:

www.smartxiaov.com

Company address:

Room 803-804, Block B, Yunxi Valley, Zhengfang, Lvyu Road, Xiangzhou District, Zhuhai City,
Guangdong Province, China