

Artic Smart Energy Management Solution







Smart Home Energy **Management Solution**

Enable Home Energy Management from Electric Usage to Water Usage

Household Energy Facilities

Product Review





Gas



Controller







Gas





Appliance Appliance





Smart Household Energy Management Solution

















Energy Management **IoT PaaS Platform**









Smart Household Energy Usage



Smart Electric Usage



Smart Water Usage



Smart Gas Usage



Smart Energy Product Catalog

Industry Control

Circuit Breaker | Dual-power Siwtch | Edge Gateway | Frequency Converter | Time Relay

























Power Supply

Inverter | UPS Power supply | Energy storage power supply | Battery pack | Power Bank | Charging station | Power Adapter | Power Cable















Instrumentation

Electric meter | Water meter | Gas meter Calorimeter | Collector | Gast monitor | Anenometer | Water Flow Meter | Illuminometer



















Valve, Pump, and Flow control

E-controller | Irrigator | Water Pump | Heat Pump | Manipulator











Smart Gas Empower Accurate Quantification and Safety Management



Smart Gas Industry Pain Points

Difficulties in meter reading, charging, and payment

- · Traditional manual meter reading: low efficiency and high cost.
- · The current IC gas meters have problems such as stability of data transmission, high power consumption, and inconsistent meter manufacture specifications.
- Fee payment: offline payment is inefficient and often delayed.

Gas supply and safety

- · Corrosion and gas leak may occur in the process of gas transmission and distribution in the pipeline network, which cause resource waste and benefit loss of gas companies
- · Lack of monitoring methods and O&M scheduling capability for pipeline network problems such as excessive pressure and temperature

Optimizing energy efficiency

· Using step pricing to facilitate energy conservation and emission reduction, traditional gas meters are difficult to achieve complex price billing, frequent price adjustments and accurate metering

Smart Gas Empowers Accurate Quantification and Safety Management







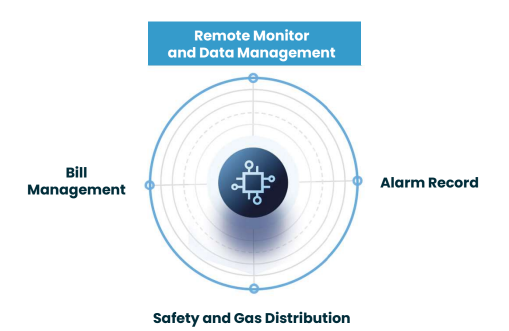






Smart Gas

Remote Monitor and Data Management



Accurate Gas Usage Calculation and Flexible Statistics Settings

- Visualized total gas consumption, daily and monthly gas consumption
- Flexible selection of data reporting period (hourly/weekly/monthly)
- Flexible setting of data freezing time points







Bill

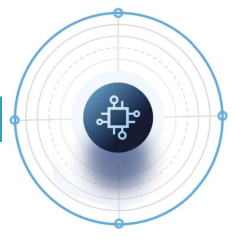
Management

Smart Gas

Bill Management

Alarm Record

Remote Monitor and Data Management



Safety and Gas Distribution

Rich Billing Features and Convenient Centralized Management

- Set step gas unit price, flexibly adapt to different regional regulations
- Prepaid bill and credit adding, support mainstream domestic and international payment methods
- · Credit query and reset the remaining amount









Smart Gas

Alarm Record

Remote Monitor and Data Management Bill Management Alarm Record

Safety and Gas Distribution

Multiple Alarm Records, Guard Gas Safety

- Under-voltage protection: power supply voltage detection, reminder of insufficient battery power supply
- Strong magnetic induction: strong induction leads to magnetic components failure
- Valve status reminder: valve is not completely shut down
- Anti-dismantling reminder: identify unauthorized dismantling
- Abnormal gas detection alarm and other gas meter fault diagnosis
- Reminder of excessive gas consumption and arrears









Smart Gas

Safety and Gas Distribution

Remote Monitor and Data Management Bill Management Alarm Record Safety and Gas Distribution

Built-in Safety Self-check and Protection Capability

- Built-in cleaning valve switch, regularly open and close the valve to prevent the lack of lubrication of the components which lead to seizure
- Temperature compensation: expandable temperature monitoring, high temperature warning, and gas metering algorithm for temperature compensation

Enable Gas Pipeline Operation and Maintenance

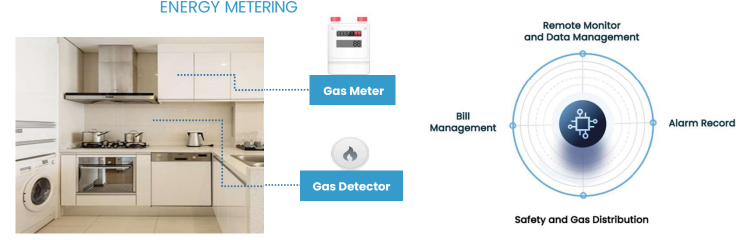
- Instantaneous flow: monitor instantaneous flow, accurately assist pipeline operation and maintenance and city gas distribution
- Working pressure: monitor pipeline pressure, alarm in time for abnormalities, and empower B side managers



Smart Gas Meter Solution







Enable Gas Pipeline Operation and Maintenance

- Instantaneous flow: monitor instantaneous flow, accurately assist pipeline operation and maintenance and city gas distribution
- Working pressure: monitor pipeline pressure, alarm in time for abnormalities, and empower B-side managers

Accurate Gas Usage Calculation and Flexible Statistics Settings

 Visualized total gas consumption, daily and monthly gas consumption and report export

Built-in Safety Self-check and Protection Capability

- Built-in cleaning valve switch, regularly open and close the valve to prevent the lack of lubrication of the components which lead to seizure
- Temperature compensation: expandable

Rich Billing Features and Convenient Centralized Management

 Set step gas unit price, flexibly adapt to different regional regulations





Ultrasonic Water Meter

Communication protocol

1. Zigbee or NB-IoT

Product features

- Water metering: Measure the water velocity through the ultrasonic flowmeter, to achieve forward and reverse metering
- 2. Valve (optional), which can be used for controlling the device in combination with the bill
- 3. Components with no mechanical contacts, low pressure drop, and long service life
- 4. Automality detection, backward-Flow and overflow alarms

Product Specifications:

- 1. Powered by lithium battery, adapted to the pipe diameter DN15/20/25/32/40
- 2. NB-IoT: Different module models for different frequency bands in different regions.



Photoelectric Direct Reading Water Meter

Communication protocol

1. NB-IoT

Product features

- 1. Photoelectric metering module inside, sampling precision to 0.1m³
- 2. Tiny size, flexible installation
- 3. Built-in lithium battery, super low power consumption design, report once a day for 6 years
- 4. Report cumulative water consumption and battery status, and communication cycle can be set

Product Specifications:

- Powered by lithium battery, adapted to the pipe diameter DN15/20/25
- 2. NB-IoT: Different module models for different frequency bands in different regions.



Case Study

Gas Company

Customer Needs & Challenges

- (1) All IoT device vendors comply with the same standards to integrate with the IoT platform.
- 2) All connected devices can be managed and monitored in one platform precisely and efficiently.
- (3) Enable consumers to access gas services using a unified mobile app and mini program.
- (4) Leverage big data analytics to drive business values and monetize traffic and data.
- (5) Implement linkage between alarms and gas meters for leakage detection and alerts.

Solutions

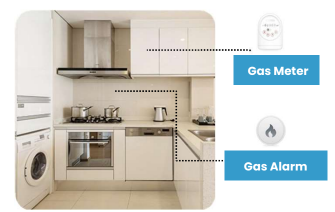
(1) The Cube solution helps the customer to implement digital transformation with the goal of 'One IoT Platform, One System, One Standard'. Standardization makes it possible for contractors or vendors to connect to the IoT platform with the same standards. This overcomes data integration challenges. On the consumer side, improve gas safety with leakage detection and alerts and enable remote gas readings and billing.

Customer Value

- 1 A device management platform oversees all connected devices, helping to increase efficiency and reduce cost.
- 2 Deploy service capabilities across branches and subsidiaries to maximize efficiency within the organization.
- 3 Tear down data silos with data integration to make the best of data assets and prepare for the future.
- 4) Improve consumer experience with safe and convenient gas services and hence monetize mobile traffic.









Smart Water Meter Solution







Water Monitoring & Insight

- · Monitor water use by year, month and day
- Spot usage trends
- In combination with other smart devices, break down water use by individual household appliances and water fixtures such as irrigation, showers, washing machine and swimming pool

Remote Control

· Remotely control water meter valve

24/07 Water Leak Detection

- Monitor the security of the home's entire water system by identifying leaks as small as a drop
- · Push notification when detect leaks

Water Bill & Conservation Management

- Display water bill by month and day
- Support prepaid
- Support conservation goals setting and overuse reminder and to encourage saving water and money



Smart Water

Cover Whole-ecosystem Management

Water Supply

Efficient management, leakage control and scheduling optimization



Community & Property

Data display, revenue and expenditure management, service optimization



Wide Coverage

Apartments, commercial buildings, industry, and agriculture



Landscape Greening

Residential Water Consumption

Commerce & Office

Industry & Agriculture



Irrigator



Meter



Flow Meter



Valve Controller



Flood Sensor



Collector

WATER **MONITORING**

DATA **STATISTICS**

REMOTE CONTROL

SMART IRRIGATION









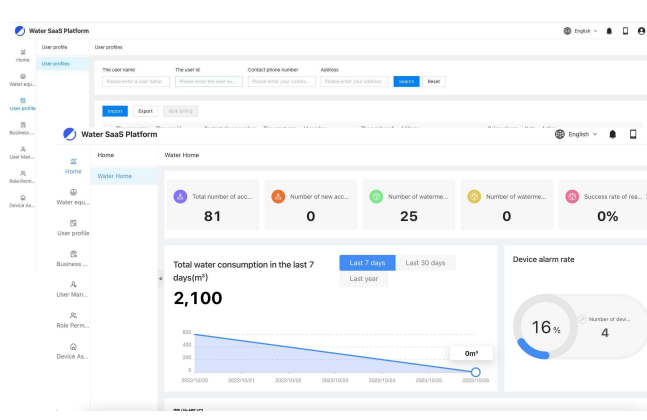




SaaS Solution

Smart Water Management









Ultrasonic Water Meter

Communication protocol

1. Zigbee or NB-IoT

Product features

- Water metering: Measure the water velocity through the ultrasonic flowmeter, to achieve forward and reverse metering
- 2. Valve (optional), which can be used for controlling the device in combination with the bill
- 3. Components with no mechanical contacts, low pressure drop, and long service life
- 4. Automality detection, backward-Flow and overflow alarms

Product Specifications:

- 1. Powered by lithium battery, adapted to the pipe diameter DN15/20/25/32/40
- 2. NB-IoT: Different module models for different frequency bands in different regions.



Photoelectric Direct Reading Water Meter

Communication protocol

1. NB-IoT

Product features

- 1. Photoelectric metering module inside, sampling precision to 0.1m³
- 2. Tiny size, flexible installation
- 3. Built-in lithium battery, super low power consumption design, report once a day for 6 years
- 4. Report cumulative water consumption and battery status, and communication cycle can be set

Product Specifications:

- Powered by lithium battery, adapted to the pipe diameter DN15/20/25
- 2. NB-IoT: Different module models for different frequency bands in different regions.



Smart Electricity Meter Solution



Remote Control

 Users can remotely control the opening or closing of the smart circuit breaker in the app panel or on the SaaS platform

Power Monitoring

- High-precision measurement of electrical data such as electricity consumption, voltage, current, power, and frequency.
- Based on visualized data, users can easily view electricity consumption in specific scenarios and check the power grid quality

Self check and alert

 A total of 13 types of alerts, including overvoltage, undervoltage, overcurrent, and non-conformity are supported, ensuring electrical safety.



Smart Braker Solution



Leakage protection

• Self-check of power leakage

Magnetic Latching relay

• 63A current supported

Electricity operated

• Applicable to remote switches





Remote Control

Users can remotely control the opening or closing of smart meters in the app panel or on the SaaS platform.

Alert

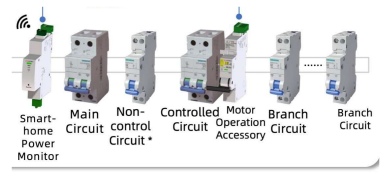
Support over/under voltage alarm, over current alarm, and missing items alarm, to ensure your electrical safety

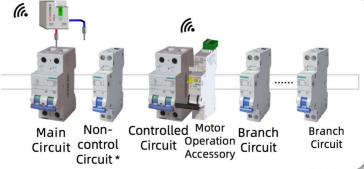
Statistics

High-precision measurement of electrical data such as electricity consumption, voltage, current, power, and frequency. Based on visualized data, users can view historical power consumption.



Smart Power Monitor Solution











Single-phase electric meter

Communication protocol

1. Wi-Fi or NB-IoT

Product features

- 1. Various types of alerts for electrical safety
- 2. Remote opening and closing
- 3. Cl 1.0 high-precision measurement and voltage, current, and power display
- 4. Applicable to single-phase power scenarios

Selling points:

- 1. Multi-protection
- 2. Electricity consumption measurement
- 3. CPA certificate





Single-phase/three-phase guide-type electric meter

Communication protocol

1. Wi-Fi, Wi-Fi + Bluetooth, Zigbee, or NB-IoT

Product features

- 1. Various types of alerts for electrical safety
- 2. Remote and scheduled opening and closing
- 3. Cl 1.0 high-precision measurement and voltage, current, and power display
- 4. Support for prepayment management
- 5. Applicable to single-phase and three-phase power scenarios

Selling points

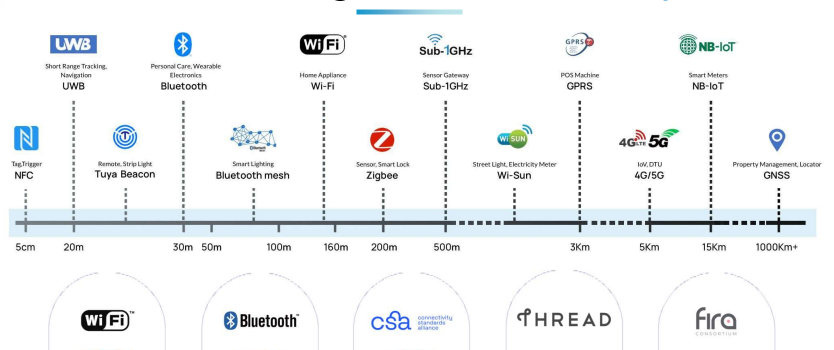
- 1. Multi-protection
- 2. Electricity consumption measurement
- 3. CE certificate



Smart IoT PaaS Platform



A wide Range of Protocol Options



Contributor

Joined the IoT workgroup

Tuya has launched 200+ Wi-Fi modules since the beginning of the partnership

Participant

Participated in the Smart Home workgroup and joined the standard establishment group

> Tuya has launched 50+ Bluetooth modules since the beginning of the partnership

Promoter

Became a member of the Board of Directors to establish the Matter standard

70+ products have received the Ziabee 3.0 certification

Implementer

Dedicated to the application and promotion of Matter over Thread

Adopter

Facilitate the application and promotion of UWB technology in the loT field



Low-cost and Efficient Brand App





Personalized App Building

Create your smart app in 5 steps, support personalized building and customization



APP update and shelf

Keep high frequency iteration of APP function, and provide update and shelf service to ensure your products never fall behind



Rich advanced features

Including such as siri voice, scene intelligent recommendation, SMS phone notification and many other services to make your product more intelligent



Multi-end control

Support operating your smart devices on pads, Apple Watch and other terminals, allowing for richer device usage scenarios



Cross-platform Eco-interconnection

Ecosystem Partners















Voice control



Remote control

Choose any one of the Tuya Smart or third- party platform apps to connect, and the device will also connect to the other app simultaneously

(The App can achieve all the functions of the product, other App can achieve the standard functions of the platform)

In addition to using the App control, you can use Siri/Alexa/Nest voice control control

Remote control and status synchronization of devices via the App, without the need for a separate home hub

Remote control is partially unavailable on thirdparty platforms)



Lighting your Smart Life.









www.articfiberoptic.com