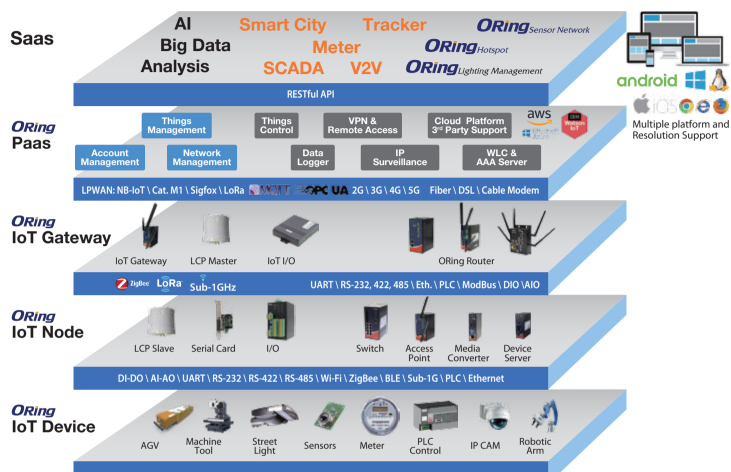
ORing Product Categories



Access to Comeplete IIoT Solutions

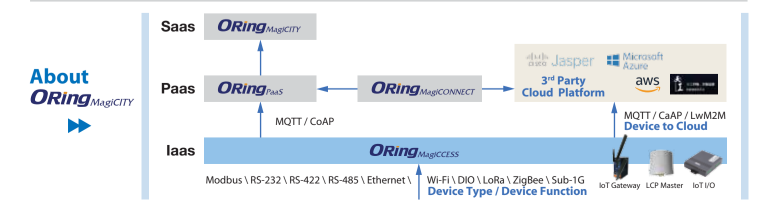


ORing diversified hardware components as above can help you upgrade existing infrastructure into smart solution.

We have wireless connection of IoT Master and Slave, which can connect via Zigbee, LoRa, Sub-1G, NB-IoT and Cat. M1 depending on different application environment. For wire connection, we support UART, RS-232/485, PoE and PLC. All of the IoT Master can upload data to cloud via MOTT.

All services are integrated in PaaS layer. Things Control is for controlling device such as street light, robotic arm and other IoT embedded devices. Things Management is to maintain connected devices, configure and obtain status of devices. VPN router can provide service of Remote Access including relative services. SCADA can record, store and analyze historical data and provide mechanism of alert for abnormal situation from connected properties. Network Management can display current topology of connected devices. When installing IP cameras, IP surveillance service can be compatible with various branding cameras with our ONVIF standard.

It is easy to customize your own IoT solution such as street lights, bus, smart metering with our modern RESTFUL API.



ORing IOT Products

IoT Gateway: IMG-4312-MN

- LTE CAT-M1/CAT-NB1 model included
- High Speed Air Connectivity: WLAN interface support up to 150Mbps link speed
- Support Open VPN, PPTP VPN, MQTT
- Redundant multiple host devices: 5 host devices: Virtual COM, TCP Server, TCP Client mode, UDP mode(4 IP Ranges)
- 1KV isolation for PoE P.D. (IMG-4312+-MN)

Transparent and API simplify software integration

Reduced hardware complexity with 2 antenna

Support ZigBee,NB-IoT,LoRa,LoRa WAN,Sub-1G

• Can integrate with different devices

Programmable output gain,up to +23dBm

Remote I/O

- Support two Serial Ports for RS232/RS422/4W-RS485/2W-RS485
- Support NB-IOT/CAT M1/CAT 1/ZigBee/BT (BLE3.0)/LoRa (by model)
- Support 4 Digital inputs (Dry/Wet) / 4 Digital outputs (Sink)
- Support Data Log form mini SDCard Support GPS (optional)
- Support Modbus protocol
- Support MOTT/COAP protocol

IOT lighting

- NEMA socket connected (ANSI C136.41)
- Support NB-IoT,LoRa,LoRa WAN,3G,4G • Smart Control function (ON/OFF/Dimming),



fault detection

- Platform connection supporting MQTT and CoAP transfer protocol
- Supporting integrated ambient light sensor and accelerometer
- Electrical parameters monitoring



IOT Meter

RF Modules

Compact Size

DIP type,24pin

- Standard product for variety meter application
- Support UART /TTL/RS-485
- Support NB-IOT
- Support MQTT protocol
- Long battery life support

IOT Antenna

- High performance rail rooftop antenna with omnidirectional antenna.
- Support 2G/3G/4G and wifi 2.4GHz applications
- Wide temperature range -30 to 85°C
- Rugged design suitable for railway applications
- GPS + Glonass Active Antenna

Cloud PaaS

- Simple, Manage Authorization
- ORing Account Management is way of utilizing ACL and OAuth 2.0 which keeps account management, permission setup and authorization
- Connect, Just in a Finger
- By using the device management of ORing PaaS, to obtain the device status and much more information,

ORing Edge Server

- Powerful rack mount server
- Cluster computing and data backup
- Pre-configured system: Intel® Xeon®E3-1220v6, 8GB Memory, 1TB storage
- Supported IoT protocol: MOTT and CoAP
- Device management system / LoRaWAN server



Antenna Model: IOTA-O5-IM-WG-01 (PCB Antenna for Smart Street Light unit)

- Small Size
- Customized design based on customers' needs
- Provide different antenna design according to each field site



Cloud MagiCITY

- designed for Smart City Management

 ORING MagiCITY • Smart Streetlight Management
- Sensor Monitoring Path Tracking
- Smart Metering

ORing CMS

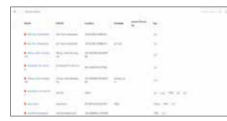
Visualized Management

Users can check the status of each light on a map. Any abnormal situation can be easily identified from the map i.e. red street light sign stands for defective working status. The visualized management can facilitate users to detect irregular failure from a big range of lighting territory.



Group Management & Flexiable Schedule

The quantity of each street light project is usually numerous. Group management provides users a more convenient way to overall inspect the status of street lights. The scheduling provides more flexibility in assemble on/off and dimming based on level of lightness due to seasonable changes. Users can also design based on





Smart Data Logger

Easy to log and save your data to

MySQL, MongoDB and Redis

database, currently we support

the ambient numbers of people. For example, if the location where street light installed has fewer people during mid-night, the dimming level can be reduced to level adapt to the ambience and save unnecessary energy consumption.

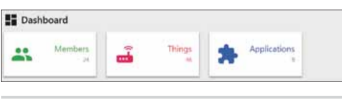
Power Consumption Calculating

Via our Data collecting and analysis system, you can easily to obtain the indivisual or totaal power comsumtion of your devices



Console Panel

In ORing Console Panel, you can easily manage members, things, thing categories and applications. You can also find the statistical data at the dashboard page.



Dashboard ** Members - Things Thing Categories Applications Oeveloper Center

Powerful APP

Construction APP is capable of collecting essential information from street lights such as GPS, Zigbee ID and upload data to our public or private cloud.

Light control APP can manipulate, monitor and manage the street lights remotely. Statistical chart in light control APP can display power consumption and cloud server can make further analysis.





IoT Device Installation Flow

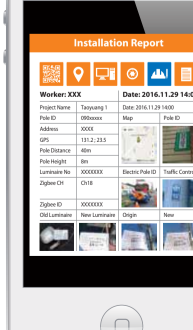


IOT device Installation APP Tool



How to build the IoT devices clear and accuracy is the most mportant know-how in Smart **City Total Solution.**













Network Setting



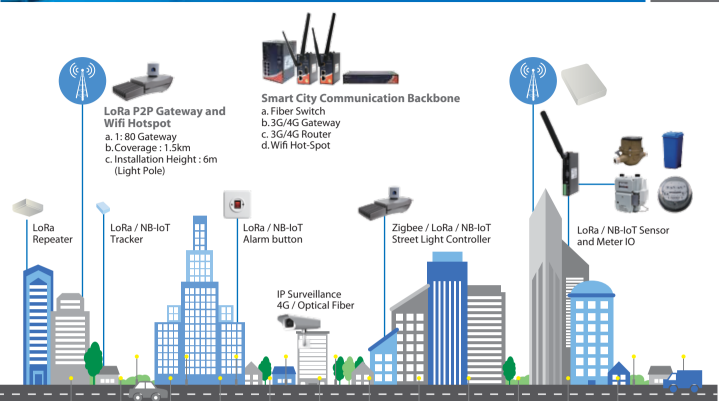




Installation Instruction

ORing Smart City Solutions



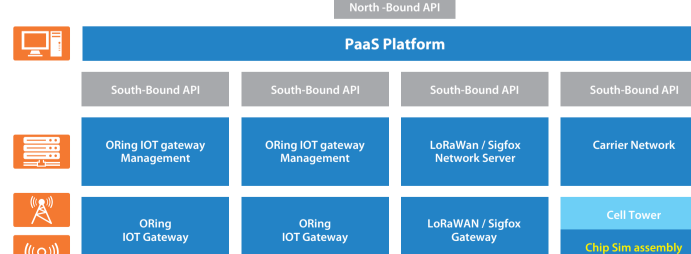


ORing Solution for variant IoT technologies



Zigbee / BLE Node

SaaS Application & APP



Sub-1G Node

Private LoRa



In Panama, the electricity source is from

DC(direct current) 24V solar panel which is

on the top of lamp; the structure is different

than other countries. It will lead to more

modifications of its CMS different than others.

ORing demonstrates its unusual flexible

R&D strength to suit diversified demands in



The Next Generation

Upgrade Your City with Our IIoT Solution

Smart Street Lighting Control System

Smart Parking Service

of Your City.

ORing

www.ORingnet.com

Panama City



Jiangsu Province, China

China has vast realm and so as well potential in developing IoT Smart Lighting Control System as its massive energy demand and eager for power saving scheme. ORing has installed 13,000 nodes in Jiansu Province, southern part

of China. The achievement of power saving in this project is up to 80% depending on different dimming levels. For such a large area implementation, it easily saves the cost of maintenance and monitoring the status of street light via ORing intellectual street light management system. As China has its own visualized Baidu Map, ORing implement the CMS into Baidu Map rather than Google map. The remote control on/off and dimming transform the city into a best practice of smart city in China.





ORing got the project of 6000 nodes in Taoyuan, Taiwan. Installing smart lighting control unit makes it easier to manage and monitor the status of street lights remotely and save maintenance time and man effort. he precise power consumption monitoring akes operator more aware of the power aving benefits, energy efficiency and luction of carbon footprint.

We Bring You

Power Efficiency

Business Efficiency



Save energy up to 80% via LED and dimming



Environmental Friendly Diminish carbon dioxide emission



Well integrated with other renewable energy supply such as



Maintenance
Massively save the cost and time via remote monitor



Security
Keep the fu Keep the fundamental function of street light and power saving simultaneously



Stability

Minimize the down time via auto-alert to staff in charge





ORing Industrial Networking Corp

3F., No.542-2, Zhongzheng Rd., Xindian Dist., New Taipei City 23148, Taiwan
TEL: + 886-2-2218-1066 FAX: + 886-2-2218-1014
www.ORingnet.com
E-mail: sales@oringnet.com

2018.8

The "Must Have" in Future Cities





From the forecast of Strategy Analytics 2015, urban living will contain 86% of the developed countries and 64% of developing countries by 2020.

The circumstance of global population shifting to urban centers is stimulating the development of "Smart Cities" which is to maximize the efficiency of crucial resources such as utilities, water supply and transportation services and so on. These cities in the future will combine and leverage Internet of Things (IoT) and Information and Communications (ICT).

From the forecast of Strategy Analytics 2015, urban living will contain 86% of the



developed countries and 64% of developing countries. It makes resource allocation me more critical for global development, especially in ICT and relative integrated IoT system. According to the report of "The Future of Smart Cities- Opportunities, solution and Players," ICT revenues from urban living will reach \$977 Billion by 2022. End to end systems such as cloud computing and data collection mechanism becomes essential to sustainably urban living in terms of how to make proper use of energy and further increase service quality of public

What can ORing Do for You?



Creat your IoT Application Agilely

ORing has a strong R&D team for developing wireless communications technology. In light of the emergence of IoT, ORing has incorporated its technology strength with its gateways, modules, smart antennas and cloud service platform and apps to provide a complete IIoT solution. Our solution perfectly reflects the concept of Smart City and helps crate a sustainable future.

Potential IoT applications are growing such as Wi-Fi hotspots, PM2.5 air quality detection, urban marketing, and real-time surveillance systems. More business opportunities can be found in tremendous IoT solutions and we really look forward to inviting our ambitious customers to join our global IoT group.