

## **Wireless Solution**













Vol. WL\_2.20.01\_EN

Contents

| 1                   | Voice Alert Module: ALM-06-WF  | Р 3  |
|---------------------|--|--|
| 2                   | WLAN Products  | P 4  |
| 3                   | Radio Modems   | P 15   |
| 4                   | 3G/4G Products   | P 17   |
|                     | <ul> <li>SMS Remote Module</li></ul>   | P 17<br>P 19<br>P 20<br>P 21   |
| 5                   | NB-IoT Solution  | P 24   |
| 6                   | GPS Products   | P 32   |
| 7                   | Bluetooth LE Converters  | P 32   |
| 8                   | ZigBee Products  | P 33   |
|                     |  |  |
| 9                   | Infrared Wireless Modules  | P 36   |
| 9                   | Infrared Wireless Modules     Universal IR Learning Remote Module     IR Controlled Power Relay Module   | <b>P 36</b><br>P 37<br>P 38  |
| 9                   | Infrared Wireless Modules         • Universal IR Learning Remote Module         • IR Controlled Power Relay Module         Wireless Modbus Data Concentrators  | P 36<br>P 37<br>P 38<br>P 39   |
| 9                   | Infrared Wireless Modules         • Universal IR Learning Remote Module         • IR Controlled Power Relay Module         Wireless Modbus Data Concentrators         • 433 MHz Modbus Data Concentrator   | P 36<br>P 37<br>P 38<br>P 39<br>P 39<br>P 40   |
| 9<br>10<br>11       | Infrared Wireless Modules         • Universal IR Learning Remote Module         • IR Controlled Power Relay Module         Wireless Modbus Data Concentrators         • 433 MHz Modbus Data Concentrator   | P 36<br>P 37<br>P 38<br>P 39<br>P 39<br>P 40<br>P 41   |
| 9<br>10<br>11<br>12 | Infrared Wireless Modules         • Universal IR Learning Remote Module-         • IR Controlled Power Relay Module -         Wireless Modbus Data Concentrators         • 433 MHz Modbus Data Concentrator-         • Wi-Fi Modbus Data Concentrator / ZigBee Modbus Data Concentrator -         WLS (Wireless Locating System)         iWSN Solution | P 36<br>P 37<br>P 38<br>P 39<br>P 39<br>P 40<br>P 41<br>P 48   |
| 9<br>10<br>11<br>12 | Infrared Wireless Modules         • Universal IR Learning Remote Module         • IR Controlled Power Relay Module         Wireless Modbus Data Concentrators         • 433 MHz Modbus Data Concentrator   | P 36<br>P 37<br>P 38<br>P 39<br>P 40<br>P 40<br>P 40<br>P 48<br>P 48<br>P 48<br>P 53<br>P 54<br>P 55<br>P 56<br>P 57 |

### 1. Voice Alert Module: ALM-06-WF



### ALM-06-WF

### Features:

- Compatible with IEEE 802.11 b/g/n, 2.4 GHz
- Support WEP/WPA/WPA2 wireless encryption
- Support Wi-Fi AP and Station modes
- Support Modbus TCP slave protocol
- 3W speaker, external Line out
- 99 dB/1kHz at 1m
- microSD card to store max. 64 MP3 voice files
- 6x DI, 1x Relay
- Voice Alert trigged by DI or Modbus TCP command

### Introduction:

**ALM-06-WF** is equipped with a 4 GB microSD card to store MP3 files. The ALM-06-WF can play the MP3 files when the DI status matches the pre-defined conditions or gets Modbus TCP commands via the Wi-Fi. The built-in speaker power is only 3W. It is about 99 dB, 1 meter away the module. When requires for louder sound, the module also features audio line out to external speaker.

The ALM-06-WF provides 8 modes to define the DI conditions to play MP3 files. The conditions can be simply mapped to each DI channel to have 6 conditions or mapped to 5 DI channels combination status to have 32 conditions. And every condition not only plays the MP3 files but also can be configured to turn on the built-in relay to trigger a warning lamp. That means with WLM-06-WF can have both voice and light warning.





| Madal      | Interface |                | Channel  |                   | Audio Eormat   | Sound Procession Loval | Audio  |
|------------|-----------|----------------|----------|-------------------|----------------|------------------------|--------|
| Model      | RS-485    | Wi-Fi (2.4GHz) | DI (Dry) | Relay             | Audio Format   | Sound Pressure Lever   | Output |
| ALM-06-WF  | —         | Yes            | 6        | 1                 | MD2 64x Filos  | 00 dR @ 1 motor        | 2\//   |
| ALM-04-RTU | Yes       |                | 4        | (500 mA @ 50 VDC) | MPS, 04X Flies | aa dd @ 1 meter        | 200    |



### **2. WLAN Products**

|   | Classified Index                             | Model Name   |  |  |
|---|--|--|--|--|
| WLAN Remote Maintena                    | nce Device                                   | M2M-711D   |  |  |
| CAN to Wi-Fi Converter                  |  | I-7540D-WF   |  |  |
| Ethernet to Wi-Fi Bridge                |  | WF-2572  |  |  |
| WLAN Gateway                            |  | RMV-760D-MTCP  |  |  |
| Wi-Fi Access Point                      |  | APW77BAM   |  |  |
| Ethernet/UART to Wi-Fi                  | Converter                                    | IOP760   |  |  |
| Ethernet/UART/Wi-Fi to 4G LTE Converter |  | IOG761AM, IOG851                                     |  |  |
|   | Thermocouple, Voltage & Current Input Module | WF-2017, WF-2019                                     |  |  |
|   | RTD Input Module                             | WF-2015  |  |  |
| Wi-Fi I/O Modules                       | Digital I/O Module                           | WF-2042, WF-2051, WF-2055                            |  |  |
|   | Relay Output & Digital Input Module          | WF-2060, WFM-R14                                     |  |  |
|   | Multifunction I/O Module                     | WF-2026  |  |  |
|   | Digital I/O                                  | tWF-PD4R3, tWF-PD8, tWF-R6, tWF-PD4SR2A, tWF-PD4SR2D |  |  |
| Tiny Wi-Fi I/O Modules                  | Analog I/O                                   | tWF-AD5, tWF-TH8                                     |  |  |
|   | Multifunction I/O                            | tWF-DA1PD2R1   |  |  |

### ▼ WLAN Remote Maintenance Device

M2M-711D

#### Features:

- Supports static IP/DHCP (Ad Hoc mode don't support DHCP)
- Ethernet Protocol: TCP, UDP, IP, ICMP, ARP,RARP
- Provide dynamic DNS function
- Support IEEE 802.11 b/g for Wi-Fi mode and Ad Hoc mode
- Support WEP-64, WEP-128, WPA-TKIP and WPA2-AES encryption for Wi-Fi mode
- Support WEP-64, WEP-128 encryption for Ad Hoc mode
- Provides 1~13 RF channels
- Auto control channel in AP mode
- Ad Hoc mode transmission range up to 100 m (Line of sight)
- Accommodate with M-4132, M2M-720A, M2M-710D
- Web-based administration

### Introduction:

The M2M-711D module is specially designed for the remote maintenance and upgrading the serial to network application solution. Users can choose Ethernet mode or Wi-Fi mode to do the pair connection, which provides TCP data tunneling between two serial devices. In addition to M2M-710D original features, it has the Ad Hoc mode of operation. This operation mode can be used to extend the distance of RS232/485 network without Wi-Fi AP and Ethernet Hub.



### CAN to Wi-Fi Converter



#### Features:

- IEEE 802.11b/g compliant
- Wireless data transmission via WLAN
- Two different operation modes: infrastructure and ad-hoc
- Point to point or point to multi-points connection via WLAN
- Support WEP, WPA and WPA2 encryption for WLAN
- CAN 2.0A/2.0B compliant
- Connect CAN networks via a WLAN bridge
   Communication efficiency: one-way is up to 700 fps (client->server, server->client),
  - two-way 350 fps (client<=>server)
- Wireless communication: 100 m (Without PA) / 300 m (With PA)

#### Introduction:

I-7540D-WF supports the wireless transmission of CAN data between various CAN networks or a CAN network and a WLAN network according to the 802.11b/g standard. I-7540D-WF is highly suitable for connecting mobile (e.g., vehicles or machines) or stationary CAN networks and often used for short ranges up to 100 or 300 m.(TCP data protocols are available.) Using an appropriately configured router, CAN data can be transmitted over the Internet. There are two operating modes in the I-7540D-WF: access point mode and ad-hoc mode. In the access point mode, the data connection takes place over one or several WLAN access points that are often part of the company's internal IT infrastructure. In the ad-hoc mode, a direct connection is established between a single I-7540D-WF device and a PC (with an integrated WLAN interface), or with a second I-7540D-WF device. In this way, the I-7540D-WF can be used as a CAN diagnosis interface. The wireless connection that established between two I-7540D-WF can be used of a cable, and enables the connection of CAN networks.

#### • Point to Point connection (Ad-Hoc)

Single I-7540D-WF module can be directly connected to another I-7540D-WF.







Modbus TCP/RTU Data-Exchange with Wi-Fi Interface Gateway

Supports pair-connection applications

- Application Modes: Virtual COM, MB TCP Server/Client, MB RTU Master/Slave
- Supports static IP/DHCP (Ad Hoc mode don't support DHCP)
- Ethernet Protocol: TCP, UDP, IP, ICMP, ARP, RARP
- Support IEEE 802.11 b/g for Wi-Fi mode and Ad Hoc mode
- Support WEP-64, WEP-128, WPA-TKIP and WPA2-AES encryption for Wi-Fi mode
- Support WEP-64, WEP-128 encryption for Ad Hoc mode
- Auto control channel in AP mode

RMV-760D-MTCP is a Modbus TCP/RTU gateway. It exchanges Modbus command from Modbus TCP/RTU master to Modbus RTU/TCP slave. Modbus TCP command can be transceived not only Ethernet port but also Wi-Fi interface. It supports VxComm and Pair-Connection functions. Users can choose Ethernet mode or Wi-Fi mode to implement the pair connection, which provides TCP data tunneling between two serial devices.

#### Description of connections:



### Wi-Fi I/O Modules

The WF-2000 and tWF series are Wi-Fi I/O modules. Connection comply with the IEEE 802.11 b/g standards. With the popularity of 802.11 network infrastructure. The WF-2000 and tWF series support Modbus/TCP and UDP protocol and the network encryption configuration, which make perfect integration to SCADA software and offer easy and safe access for users from anytime and anywhere.

### tWF WF



#### RTD, Thermocouple, Voltage & Current Input Module

| Model Name |                | AI  |  |
|------------|----------------|---|--|
| Model Name | Channel        | Voltage and Current Input   | Sensor Input                             |
| WF-2015    | 6              | -   | RTD: Pt100, Pt1000, Ni120, Cu100, Cu1000 |
| WF-2017    | 8/16 (DIFF/SE) | ±150 mV, ±500 mV, ±1 V, ±5 V, ±10 V,<br>0 ~ +20 mA, +4 ~ +20 mA, ±20 mA | -  |
| WF-2019    | 10             | ±15 mV, ±50 mV, ±100 mV, ±500 mV,<br>±1 V, ±2.5 V, ±5 V, ±10 V, ±20 mA  | Thermocouple: J, K, T, E, R, S, B, N, C  |

### Digital I/O Module

| Medel News | DI/Counter |          |                                 | DO      |                |             |                          |
|------------|------------|----------|---------------------------------|---------|----------------|-------------|--------------------------|
| Model Name | Channel    | Contact  | Sink/Source                     | Channel | Туре           | Sink/Source | Max. Load Current @ 25°C |
| WF-2042    | -          | -        | -                               | 16      | Open Collector | Sink        | 700 mA/channel           |
| WF-2051    | 16         | Dry, Wet | Dry: Source<br>Wet: Sink/Source | -       | -              | -           | -                        |
| WF-2055    | 8          | Dry, Wet | Dry: Source<br>Wet: Sink/Source | 8       | Open Collector | Sink        | 700 mA/channel           |

### Relay Output & Digital Input Module

| Model Name |         | DI/Counter |                                 |         | Relay Output  |  |  |  |
|------------|---------|------------|---------------------------------|---------|---|--|--|--|
| Model Name | Channel | Contact    | Sink/Source                     | Channel | Relay (Type)  | Max. Load Current @ 25°C                         |  |  |
| WF-2060    | 6       | Dry, Wet   | Dry: Source<br>Wet: Sink/Source | 6       | Power Relay (Form A)                                | 5.0 A/channel                                    |  |  |
| WFM-R14    | -       | -          | -                               | 14      | 2 Power Relays (Form A)<br>12 Power Relays (Form C) | 5.0 A/channel (Form A)<br>6.0 A/channel (Form C) |  |  |

### Multifunction Module

|            | AI      |   | AO      |  | DI/Counter |                 | DO      |                          |
|------------|---------|---|---------|--|------------|-----------------|---------|--------------------------|
| Model Name | Channel | Voltage and Current Input   | Channel | Voltage and Current<br>Output                              | Channel    | Contact         | Channel | Туре                     |
| WF-2026    | 5       | ±150 mV, ±500 mV, ±1 V,<br>±5 V, ±10 V, 0 ~ 20 mA,<br>4 ~ 20 mA, ±20 mA | 2       | 0 ~ 5 V, 0 ~ 10 V, ±5 V,<br>±10 V, 0 ~ 20 mA,<br>4 ~ 20 mA | 2          | Dry<br>(Source) | 3       | Open Collector<br>(Sink) |

### **Dimensions (Units: mm):**







### Tiny Series Digital I/O Module

| Medel News  |         | DI      | DO      |                              |  |
|-------------|---------|---------|---------|------------------------------|--|
| Model Name  | Channel | Contact | Channel | Туре                         |  |
| tWF-PD4R3   | 4       | Dry     | 3       | Relay DC30V/2A, AC250V/0.25A |  |
| tWF-PD4SR2A | 4       | Dry     | 2       | AC SSR AC240V/1.5A           |  |
| tWF-PD4SR2D | 4       | Dry     | 2       | DC SSR DC3 ~ 30V/1A          |  |
| tWF-R6      | -       | -       | 6       | Relay DC30V/2A, AC250V/0.25A |  |
| tWF-PD8     | 8       | Dry     | -       | -                            |  |

#### Tiny Series Multifunction I/O Module

| Model Name   | AO      |                          | DI      |             | Relay Output |             |
|--------------|---------|--------------------------|---------|-------------|--------------|-------------|
| Model Name   | Channel | Voltage & Current Output | Channel | Туре        | Channel      | Туре        |
| tWF-DA1PD2R1 | 1       | 0 ~ 10 V, 0 ~ 20 mA      | 2       | Dry Contact | 1            | Power Relay |

### Tiny Series Thermistor & Voltage Input Module

| Model Name | AI      |                           |            |  |  |
|------------|---------|---------------------------|------------|--|--|
| Model Name | Channel | Voltage & Current Input   | Sensor     |  |  |
| tWF-AD5    | 5       | ±1 V, ±2.5 V, ±5 V, ±10 V | -          |  |  |
| tWF-TH8    | 8       | -                         | Thermistor |  |  |

Real-time data

from the WF-2000 I/O module can be accessed from anywhere and at any time using the WF IO

Utility and iOS App

Download:

touch

**Compatibility:** 

### **Application Architecture:**



### Dimensions (Units: mm)



# 

Right Side View



**Multi-platform Remote Access Software:** 

1. Download by iTunes App Store Search keyword: WF2000

Requires iOS 8.1 or later. Compatible with iPhone, iPad, and iPod



Top View



### Wi-Fi Access Point



### **APW77BAM**

### Introduction:

The APW77BAM is designed for mediumsized businesses to extend the existing networks and has the ability to operate in different modes and can be used in a wide variety of wireless applications. Its Universal Repeater Mode not only has an easier way for setup, but also provides better performance and compatibility to create a larger wireless network infrastructure by linking up other access points. It also supports Multiple-SSID function to simultaneously emulate 8 APs with different SSIDs and separate packets via VLAN IDs.

### **Applications:**

### **Features:**

Thin AP

- Wall-Mount Wi-Fi Access Point
- Support Wi-Fi MIMO 2T2R
- IEEE 802.11a/b/g/n/ac Wi-Fi Compliance
- Configurable AP Transmit Power and Channel
- Supports WEP, WPA, WPA2, WPA-PSK, WPA2-PSK and 802.1x
- Segmented guest and corporate access with multiple SSIDs
- One IEEE 802.3 af (PoE), or DC12V/1A
- Concurrent Dual Band with 2.4/5 GHz
- WDS/Repeater/Client Modes
- Website Configuration Interface

#### **Connection Diagram:**



**Application Fields** 





### **v** Ethernet / UART to Wi-Fi Converter



#### **Features:**

- Support Wi-Fi dual bands 2.4/5 GHz
- Compatible with IEEE 802.11 a/b/g/n/ac standard
- Support different connection modes: AP, WDS and AP Clients
- Wi-Fi/Ethernet/RS-232/RS-485 bridge
- Support two Ethernet Ports
- Wi-Fi roaming
- Modbus RTU to Modbus TCP gateway
- Support CLI (Command Line Interface) interface
- Website Configuration Interface

### **Introduction:**

The IOP760 is absolutely the right choice for wireless M2M (Machine-to-Machine) applications. With built-in high performance IEEE802.11a/b/g/n/ac compliant Wi-Fi uplink or multi-mode access point function. IOP760 is a wireless converter. The data can be exchanged via the three different interfaces Wi-Fi, Ethernet and UART. Users can select IEEE 802.11 b/g/n for 2.4GHz connections or select IEEE 802.11 a/ac for 5GHz connections. When the Wi-Fi strength is lower than the threshold setting, IOP760 can connect to another stronger one via the roaming function. The IOP760 has two Ethernet interfaces that can connect to two Ethernet devices. The UART interfaces supports RS-232 and RS-485. The data can be sent directly or formed by Modbus protocol.



### **Applications:**



### Function:

To deploy an Ethernet/UART to Wi-Fi Converter for industrial automation.

### **Description:**

- The easiest way to deploy an Ethernet/UART to Wi-Fi Converter for connecting your industrial automation or telemetry equipments to the local / remote management center with wireless solution.
- With 802.11n/ac (2.4G/5GHz selectable) as connection interface, it is simple to connect with existing wireless local data network.
- The most cost-effective product for you with robust design for secure internet access, variable voltage range, wide temperature range.
- Wi-Fi Roaming applications with APW77BAM

### Ethernet / UART / Wi-Fi to 4G LTE Converter



IOG761AM Available Soon



**Available Soon** 

#### Features:

- 1 × embedded LTE module with dual-SIM failover for reliable and efficient access
- 3 (4) × FE LAN port with tag based and port based VLANs easily to group control and relocate traffic pattern.

Wi-Fi standard

- □ IOG761AM supports IEEE 802.11 n 2T2R (2.4G Hz)
- □ IOG851 supports IEEE 802.11n/ac 2T2R (2.4G/5G Hz selectable)
- 1 × DB9 (RS232/RS485) interface for Modbus RTU/ASCII and various serial communication protocol, and 1 × DI, 1 × DO for device triggering or event reporting

### Introduction:

The IOG761AM and IOG851 are loaded with powerful features for complex and demanding business and M2M (Machine to Machine) applications. The redundancy design in fallback 9 ~ 48 VDC power terminal, dual SIM cards and VRRP function makes the device as a back-up in power, network connection and data transmission without lost.



| Device            |  |   |  |  |  |
|-------------------|--|---|--|--|--|
| Model Name        | IOG761AM   | IOG851                                      |  |  |  |
| Pictures          |  |   |  |  |  |
| Device Interface  |  |   |  |  |  |
| Uplink            | $1 \times LTE$ module (dual SIM), $1 \times RJ45$ FE (configurable)                  |   |  |  |  |
| Ethernet          | 3 (4) × RJ45 FE  |   |  |  |  |
| Wi-Fi             | IEEE802.11n 2T2R (2.4G Hz)   | IEEE802.11n/ac 2T2R (2.4G/5G Hz selectable) |  |  |  |
| Communication Bus | 1 × DB9 RS232/RS485  |   |  |  |  |
| I/O               | 1 × DI ("Logic 0": 0 ~ 2V, "Logic 1": 5V ~ 30V), 1 × DO (Relay Mode, up to 30V / 1A) |   |  |  |  |
| Management Port   | 1 × RJ12 RS232 (Console)   |   |  |  |  |
| Log Storage       | 1 × USB 2.0  |   |  |  |  |
| Cellular Band     | LTE: 800/900/1800/2100/2300/2600 MHz,  |   |  |  |  |
|                   | GPRS/EDGE: 850/9   | 00/1800/1900 MHz                            |  |  |  |
| Antenna           | 2 × 5dBi detachable ant. (Wi-Fi),<br>2 × 3dBi detachable ant. (3G/4G)                |   |  |  |  |
| Power Source      | Dual DC  | 9V ~ 48V                                    |  |  |  |



### Wi-Fi solution for AGV system

The AGV (Automated Guided Vehicle) system is more and more popular in the warehouse management. People can control their AGV system via the wireless interface. Wi-Fi is the proper media for the AGV application. It provides the large bandwidth transmission for the film of the camera. It is also expandable. If you want to extend your communication distance, you can add more Wi-Fi devices for the larger coverage.



ICPDAS provides a better Wi-Fi solution for the AGV system. IOP760 and APW77BAM support IEEE 802.11 ac (5GHz) and Wi-Fi roaming. IEEE 802.11 ac works in the 5GHz band, and it does not be influenced by 2.4GHz (802.11 b/g/n) or another ISM band devices. Wi-Fi roaming can make the communication stable between APs (APW77BAM). APW77BAM is a thin AP. It is convenient for monitoring and extending the Wi-Fi coverage range. The Wi-Fi converter IOP760 provides one RS-232 and one Ethernet interface. The AGV can work via different interface. That is adaptable and convenient for AGV application.

| Model          | Description  |
|----------------|--|
| APW77BAM CR    | Wi-Fi Access Point (with category A plug type)               |
| APW77BAM-EU CR | Wi-Fi Access Point (with category E plug type)               |
| IOP760 CR      | Ethernet/UART to Wi-Fi Converter (with category A plug type) |

### **v** IOP760 Application Mode

The IOP760 is a powerful wireless M2M (Machine-to-Machine) solution. Users can connect all your devices wirelessly while the wire deploying is too difficult or not feasible. There are 4 popular application modes: Modbus Router, Fieldbus Bridge, Point-to-Point and Roaming Threshold.



#### (1) Modbus Router

The IOP760 is a Modbus master or slave. All the Modbus RTU and TCP/IP devices can publish their data to Wi-Fi via IOP760.

#### (2) Fieldbus Bridge

In the SCADA system, the vendor-defined command is common to control units. The transparent transmission is required when these control units make connection with Wi-Fi.

#### (3) Point-to-Point

In the out-door application, users are hard to construct the Ethernet environment. All the devices can establish the wireless connection via IOP760 conveniently.

#### (4) Roaming Threshold

The vehicle solution is more and more popular. "How to build a stable wireless environment" is an important issue. ICPDAS provides a Wi-Fi solution for the roaming system: IOP760 and APW77BAM. The APW77BAM is a Wi-Fi AP (access point) with built-in roaming function. Users can set the Wi-Fi signal strength threshold in the IOP760. If the Wi-Fi signal strength is lower than the threshold, the IOP760 can connect to another APW77BAM automatically.



### Wi-Fi Converter Comparison

In the factory solution, WF-2572, IOP760 and IOG761AM provide a complete solution for the wireless coverage.





### 3. Radio Modem

ICP DAS provides RFU and SST series wireless modem which is designed for data acquisition and control applications between a host and remote sensors. It is also useful for those applications where the installation of cable wire is inconvenient.

The wireless modem series is a spread spectrum radio modem with an RS-232 or RS-485 interface port. The module can be used not only in peer to peer mode, but also in a multi point structure.









|            |                      |                | Radio        |                 |         | СОМ            | port            |
|------------|----------------------|----------------|--------------|-----------------|---------|----------------|-----------------|
| Model Name | Frequency            | Transmission   | External     | External        | Cable   | Interface      | Baud rate (bps) |
|            |                      | Distance (LoS) | Antenna Base | Antenna         |         |                |                 |
| RFU-400    | 429 MHz /<br>433 MHz | 1000 m         | ANT-Base-01  | -               | 35001-2 |                | 1200 ~ 115200   |
| RFU-433    | 433 MHz              | 1000 m         |              | -               |         |                | 1200 ~ 115200   |
| LRA-900    | 900 MHz              | 500 m          | ANT-Bace-02  | -               | 3S001-1 | RS-232/485     | 1200 ~ 115200   |
| SST-900B   | 900 MHz              | 700 m          | AN I-Dase-02 | -               | 3S003-1 |                | 1200 ~ 115200   |
| RFU-2400   | 2.4 GHz              | 700 m          |              | ANT-8<br>ANT-18 |         |                | 2400 ~ 115200   |
| tRFU-2400  | 2.4 GHz              | 180 m          | -            | -               | -       | RS-232/422/485 | 2400 ~ 115200   |

Note: tRFU-2400 is PCB antenna.

| Omni Directional<br>External Antenna | Directional External Antenna         | Antenna Base  | Cal                 | ble                 |
|--------------------------------------|--------------------------------------|---|---------------------|---------------------|
| 0                                    |                                      | $\begin{tabular}{lllllllllllllllllllllllllllllllllll$ | RG58A/U,<br>1 meter | RG58A/U,<br>3 meter |
| ANT-8                                | ANT-18                               | ANT-Base-01   | 3S001-1             | 3S003-1             |
| Frequency: 2.4                       | Frequency: 2.4 ~ 2.5 GHz             | SMA male to SMA female                                | RP-SMA male to      | RP-SMA male to      |
| ~ 2.5 GHz                            | Gain : 18 dBi                        |   | RP-SMA female       | RP-SMA female       |
| Gain: 8 dBi                          | Dimension (L $\times$ W $\times$ H): | ANT-Base-02   |                     |                     |
| Length:                              | 270 mm × 205 mm × 15 mm              | RP-SMA male to RP-SMA female                          | 3S001-2             |                     |
| φ35 × 420 mm                         | Cable: 1 meter long N type           |   | SMA male to         |                     |
| Cable: 1 meter                       | male to RP-SMA male                  |   | SMA female          |                     |
| long N type male                     |                                      |   |                     |                     |
| to RP-SMA male                       |                                      |   |                     |                     |

### 4.3G/4G Products

### **SMS Remote Module**

ICP DAS provides various intelligent 3G/4G modules and gateway, SMS-5xx Series. The Module is GSM remote control and alarm system allows users to use their mobile phone to monitor and control the business from any location. Its alarm facilities provide a flexible way to distribute critical alarm information to any number of mobile phone users. The Gateway allows user to access mobile phone by using standard protocol, such as Modbus.



| Model Name                   | SMS-530                  | SMS-531                                | SMS-534                    | GTP-541M   |
|------------------------------|--------------------------|--|----------------------------|--|
| Pictures                     |                          |  |                            |  |
|                              |                          |  |                            |  |
| Interface                    | 2 × RS-232               | 2 × RS-232<br>1 × RS-485               | 1 × RS-232<br>1 × RS-485   | 1 × RS-232<br>1 × RS-485   |
| Frequency (MHz)              | 2G (GSM,<br>3G (UMTS/HSI | /GPRS): 850/900/1<br>DPA/HSUPA): 850/9 | 800/1900<br>900/1900/2100  | 2G (GSM/GPRS): 900/1800<br>3G (UMTS/HSDPA/HSUPA): 900/2100<br>4G ( LTE-FDD)B1/B3/B8<br>4G (LTE-TDD)B38/B39/B40/B41 |
| I/O                          | 2 × DO<br>10 × DI        | -                                      | 2 × DO<br>6 × DI<br>1 × AI | 2 × DO<br>5 × DI<br>4 × AI   |
| Alarm                        | Yes<br>(SMS)             | Yes<br>(SMS, Voice)                    | Yes<br>(SMS, Voice)        | Yes<br>(SMS)   |
| Micro SD                     | -                        | Yes                                    | Yes                        | Yes  |
| Battery Backup               | Yes                      | -                                      | Yes                        | -  |
| Transparent<br>Communication | SMS                      | Modbus RTU                             | SMS                        | Modbus RTU/ SMS  |
| VxComm                       |                          | -                                      | ·                          | Yes  |
| 3G Router                    |                          | -                                      |                            | -  |



### SMS Database System:

- Quickly and easily build a SMS-53x management system
- Support MS SQL Server and MS Access 2003 Database
- Support Windows 2K/XP/7/8/10
- Support SMS-530, SMS-531, and SMS-534
- Support filter function that enables to receive SMS messages by specific phone numbers
- Allow to view real-time or historical data of SMS messages sent by SMS-53x series and GTP-541M
- Provide backup mechanism in local sites: when experiencing unexpected disconnection and not able to transmit and store data in remote SQL Server database, the data will be safely kept in local sites
- Allow to view real-time or historical data of SMS messages sent by SMS-53x series and GTP-541M

#### Introduction:

SMS Database System is a software allows to manage remote SMS-53x series more efficiently. SMS-53x series are intelligent GSM controllers great for use in industry applications; they feature easy-to-use interface, SMS tunnel function voice communication and can be powered with an external power supply or Li-Battery. They support UNICODE and 7 bit format that allows users to send SMS messages in various languages; the SMS messages can be sent at user-defined time or whenever a predefined DI/counter event is triggered. With SMS Database System, it enables remote monitoring and database system for SMS-53x, therefore, allows the 3rd party software tools being easily integrated with SMS-53x series as well as users' applications.



### **Applications (Remote Maintenance):**

### **Version Comparison:**

| Version                       | Max. Phone Number Supported | Database                       | License |
|-------------------------------|-----------------------------|--------------------------------|---------|
| SMS Database System Lite v1.0 | 3                           | MS Access 2003                 | Free    |
| SMS Database System Pro v1.0  | Unlimited                   | MS SQL Server / MS Access 2003 | Charge  |

ICP DAS provides various industrial Quad-band 2G or Tri-band 3G or LTE 4G modem. The modems utilize the 2G/3G/4G network for convenient and inexpensive data transfer from remote instruments, meters, computers or control systems in either live data or packet data. The modems have the integrated TCP/IP stack so that even simple controllers with serial communications ports can be connected to the modem without the need for special driver implementation.



| Model Name    | Frequency<br>(MHz)  | Reset<br>Input | MIC Input<br>Audio Output | GPS | TCP/IP<br>Stack | Baud Rate<br>(bps) | Interface        | Driver                                  | Case  |
|---------------|---|----------------|---------------------------|-----|-----------------|--------------------|------------------|---|-------|
| GTM-203M-3GWA | 2G (GSM/GPRS):<br>850/900/1800/1900<br>3G (UMTS/HSDPA/HSUPA):<br>2100/1900/900/850                                |                |                           |     |                 |                    |                  | Windows                                 |       |
| GTM-204M-4GE  | 2G (GSM/GPRS):<br>850/900/1800/1900<br>3G (UMTS/DC-HSPA+):<br>850/900/2100<br>4G (FDD LTE):<br>B1/B3/B5/B7/B8/B20 | Yes            | Yes                       | -   | Yes             | 9.6K ~ 115.2K      | USB2.0<br>RS-232 | XP/7/8/10,<br>Windows<br>Server<br>2012 | Metal |



Application

3G/4G Modem

**Control Center** 

| Model Name   | Frequency (MHz)   | GPS<br>Interface | Max. Download<br>Speed | AT Command | TCP/IP Protocol |
|--------------|---|------------------|------------------------|------------|-----------------|
| I-8212W-3GWA | 2G (GSM/GPRS):<br>850/900/1800/1900   | -                | 115.2 Kbpc             |            |                 |
| I-8213W-3GWA | 3G (UMTS/HSDPA/HSUPA):<br>2100/1900/850   |                  | 113.2 Kbps             | Yes        | Yes             |
| I-8213W-4GE  | 2G (GSM/GPRS):<br>850/900/1800/1900<br>3G (UMTS/DC-HSPA+):<br>850/900/2100<br>4G (FDD LTE):<br>B1/B3/B5/B7/B8/B20 | Yes              | 100 Mbps               |            |                 |



### Mini PAC with 3G/4G Communication

The G-4500 series is M2M (machine to machine) mini programmable controller with a cellular transceiver can monitor industrial equipment that sends live data to the monitoring system, providing real-time status. With optional GPS model, the G-4500 can also be a GPS tracking system. It can be used in vehicle management system or maritime system.



| Model Name    | OS        | Interface                  | I/O              | Frequency<br>(MHz) | LCM<br>(Dot) | GPS | Power<br>Saving | Solar<br>Charging | Case  |
|---------------|-----------|----------------------------|------------------|--------------------|--------------|-----|-----------------|-------------------|-------|
| G-4513-3GWA   |           |                            | 3 x DO           | 2G (GSM/GPRS):     | -            | -   |                 |                   |       |
| G-4513D-3GWA  | MiniOCZ   | $1 \times \text{Ethernet}$ | 3 × DO<br>3 × DI | 850/900/1800/1900  | 128 × 64     | -   | VEC             | for 12V           | Motal |
| G-4513P-3GWA  | 141111037 | 1 × RS-232<br>1 × RS-485   | 8 × AI           | 3G (WCDMA):        | -            | YES | TE5             | Battery           | Metal |
| G-4513PD-3GWA |           |                            | 1 × Relay        | 850/900/1900/2100  | 128 × 64     | YES |                 |                   |       |

| Model Name    | OS      | Interface                  | I/O                        | Frequency<br>(MHz)                           | LCM<br>(Dot) | GPS | Power<br>Saving | Solar<br>Charging | Case  |
|---------------|---------|----------------------------|----------------------------|--|--------------|-----|-----------------|-------------------|-------|
| G-4514-4GAU   |         |                            |                            | 2G (GSM/GPRS):<br>850/900/1800/1900          | -            | -   |                 |                   |       |
| G-4514D-4GAU  | MiniOS7 | $1 \times \text{Ethernet}$ | 3 × DO<br>3 × DI           | 3G (UMTS/DC-HSPA+):                          | 128 × 64     | -   | VEC             | for 12V           | Motal |
| G-4514P-4GAU  | MINOS   | 1 × RS-485                 | $8 \times AI$<br>1 × Relay | 4G (FDD LTE):                                | -            | YES | TL3             | Battery           | Metal |
| G-4514PD-4GAU |         |                            |                            | B1/B2/B3/B4/B5/B7/B8/B20<br>4G (TDD LTE):B40 | 128 × 64     | YES |                 |                   |       |



### M2M RTU Module

| Model Name   | Interface                       | Frequency<br>(MHz)  | I/O    | Alarm  | Micro<br>SD | Battery<br>Backup | Transparent<br>Communication | VxComm | 3G<br>Router |
|--------------|---------------------------------|---|--------|--------|-------------|-------------------|------------------------------|--------|--------------|
| GT-540-3GWA  | 1 × RS-232<br>1 × RS-485        |   | 2 × DO | Yes    |             | Ves               |                              | _      | _            |
| GT-540P-3GWA | 1 × RS-232<br>1 × RS-485<br>GPS | 2G(GSM/GPRS):<br>850/900/1800/1900<br>3G(UMTS/HSDPA/HSUPA):<br>850/900/1900/2100                                      | 1 × AI | (GPRS) |             | 103               | 3G/GPRS                      |        |              |
| GRP-530M     | 1 × RS-232                      |   |        |        | Yes         |                   |                              |        |              |
| GRP-540M     | 1 × RS-485<br>GPS(option)       | 2G(GSM/GPRS):<br>850/900/1800/1900<br>3G(UMTS/HSDPA/HSUPA):<br>850/900/1900/2100<br>4G FDD LTE:<br>B1/B3/B5/B7/B8/B20 | -      | -      |             | _                 | 4G/3G/GPRS                   | Yes    | Yes          |



GRP-540M-4GE GRP-540M-4GC GRP-540M-4GE-WF GRP-540M-4GC-WF

#### **Features:**

- Support 3G/4G FDD LTE/TDD LTE
- Support Ethernet, RS-232, CAN bus
- Support GPS function (External Antenna have to purchase separately)
- Support 3G/4G router function (NAT, DDNS...)
- Support gateway function (3G/4G to Ethernet, RS-232, RS-485, CAN bus)
   Support Wi-Fi interface (optional)

The GRP-540M provided by ICP DAS is a 4G gateway for Ethernet, Wi-Fi, serial port, and CAN. With GPS function, the GRP-540M can also be a GPS tracking system. It can be used in M2M application fields to transfer the remote I/ O, Modbus data or video of the camera via 4G/3G/2G. Within the high performance CPU, the GRP-540M series can handle a large of data and are suit for the Harsh Industrial environment. The GRP-540M have 4G module, Ethernet interface, Wi-Fi interface, and GPS module.

### Applications:





### M2M RTU Center

The M2M RTU Center is a management software that has a strong core technology for handling data and lets the user save the trouble of dealing with large IO data. The RTU Center supports the G-4500 series, GT-540 and other RTU products from ICP DAS and allows users to manage these RTU devices remotely. It is not only monitor the local IO and GPS data but also IO data of Modbus RTU devices. With M2M RTU Center, users can easily establish a remote system by using EZ Data Logger or OPC Client of user's SCADA to access data.

|  |   | Permitter<br>Modeut Modeut States<br>Modeut States<br>Developme<br>Di Const<br>Al Count<br>Al Count<br>Das Valil<br>Des Valil<br>De<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di<br>Di | Shee<br>Law 8<br>Solown Hatts            |  |
|--|---|---|--|--|
| Dele / Tone<br>01900212 18:12:14<br>029002172 18:15:31 | Message<br>Renote Status O 1%* est<br>Same Status(Jucal P* 13 | AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>A   | 7 10 100 101 101 102 100 100 100 100 100 |  |
| Seen Theod ( ) Lord (7 101)                            | Million   Lond Port 2008                                      |   |  |  |

M2M RTU Series Management Software

### **M2M RTU Center:**

- Support up to 1024 M2M RTU devices
- Support NAPOPC.M2M server, EzDatalog and M2M API tool of ICP DAS
- Support: GT-540(P), GT-540(P)-3GWA, G-4500 serial, GRP-520
- Allow any Modbus device connecting to GPRS/Ethernet via RTU devices.
- RTU series Management tool
- Support Windows 2K/XP/7/8/10
- Easy and quick to build a Remote monitor system

### **Software Architecture and Application:**

When users want to use the following software or others to their system with RTU products of ICP DAS, M2M RTU Center must be executed at the same time.



### **Greenhouse Monitoring System:**

Most of fruits and vegetables are sensitive to environmental factors such as temperature and humidity during their growth. Therefore, it is possible to introduce an automated greenhouse management system and monitor important environmental factors that achieve an effective improvement of agricultural products. It is the goal that farmers are pursuing.

Using the GRP-540M can solve the problem of requiring a lot of human resources in the greenhouse, automate the collection of environmental information, and integrate other greenhouse information by expanding the ZigBee module. **Green House Applecation** 



### Hydrological Monitoring Application:

The rivers in Taiwan are short and rushing. Because of these reasons, disasters are easy to occur when it comes heavy rains or winds. The relevant government departments attach great importance to the monitoring of water conditions, and set up monitoring systems in the upper, middle and lower reaches of the river to get the information of the water situation. These areas are not only difficult to set up on the Internet, but even the power of Taipower is difficult to reach. Therefore, the G-4514 with built-in solar charging is the most suitable to set up the monitoring system. When there is no sunlight in the rain, it can only operate on battery power for 3 or 4 weeks, so that the water monitoring is not interrupted.





### **5. NB-IoT Solution**

NarrowBand-Internet of Things (NB-IoT) is a 3GPP standards-based Low Power Wide Area Network (LPWAN) technology which can exist together with current 2G, 3G, and 4G mobile network. It only with an occupied bandwidth of 180kHz. Compared with LoRa, SigFox and other non-licensed band technologies of the LPWAN, NB-IoT operates in licensed spectrum and supported by the most mobile network operators, it is more advantageous in the future development.

### **Features:**

- Extended coverage
- Low power consumption
- Low component cost
- Low occupied bandwidth
- Massive connections

### Low Power Wide Area Network (LPWAN)

|        | Organization      | Frequency<br>Band          | Transmission<br>Distance           | Baud<br>Rate         | Connection | Benefit   |
|--------|-------------------|----------------------------|------------------------------------|----------------------|------------|---|
| LoRa   | LoRa Alliance     | Sub-GHz<br>(Unlicensed)    | Urban: 3 ~ 5 km<br>Suburban: 15 km | 300 bps ~<br>50 kbps | 250k/cell  | <ol> <li>Mature industry chain.</li> <li>Operate in unlicensed spectrum is no<br/>connunication fee.</li> </ol>                                 |
| NB-IoT | 3GPP              | GSM/LTE Band<br>(Licensed) | Urban: 3 ~ 5 km<br>Suburban: 15 km | <250 kbps            | 100k/cell  | <ol> <li>Don't have to reconstruct the network.</li> <li>High security.</li> <li>Supported by the most mobile<br/>network operators.</li> </ol> |
| SigFox | SigFox<br>Company | Sub-GHz<br>(Unlicensed)    | Urban: 10 km<br>Suburban: 50 km    | 100 bps              | 1000k/cell | <ol> <li>Mature technology</li> <li>Operating in unlicensed spectrum is<br/>no connunication fee.</li> </ol>                                    |



### **Inverter Monitor Application :**

Nowadays, renewable energy is often discussed, among which solar energy is best known. Solar energy monitoring mainly uses 3G/4G networks to transmit data. However, the amount of returned data is just a little, user still has to pay the same monthly fee. Therefore, NB-IoT's advantage of low monthly rental fee will effectively reduce the maintenance cost of the manufacturer.

### **Features:**

- Remotely monitoring solar power generation and the environmental condition of the site.
- Using low-power and low monthly fee network to reduce operating costs.
- Analyze the historical data of solar power generation and adjust t he power generation strategy in a timely manner.



### **Rainwater Retention System:**

Because the shortage of domestic water resources and the deterioration of the water environment, in addition to water conservation, the recycling and reuse of water has made considerable contributions to environmental protection and ecological conservation. Therefore, ICP DAS utilizes the most advanced technology - NB-IoT.

Using the low-power wireless communication network to build a rainwater storage system that monitors tap water and rainwater usage, learns the rainwater replacement rate, and monitors the remaining amount of rainwater and water quality information, user can use website and APP to get the efficiency of water recycling easily. NB-IoT communication technology is one of the Internet of Things which has power saving mechanism, and advantages such as low cost (low monthly fee), high reliability, extended coverage, that will greatly enhance the effectiveness of the system.

#### **Features:**

- Include sensing objects such as water level, turbidity, outdoor temperature and rain gauge.
- Transfer data by NB-IoT to save cost.
- Classify data in the cloud platform, using website and APP to monitor in any time.
- Users can use the data for purposes such as massive data analysis or system operation management.





### **Smart AGRI Application:**

Information such as soil temperature and humidity, pH, sunshine and air temperature and humidity are very beneficial for agricultural cultivation. Farmers don't have to patrol the farmland frequently, but rely on this information doing some proper processing and management. In addition, the power-saving technology of NB-IoT and the solar energy are helpful for monitoring system, it can maintain normal operation for a long time without external power supply, greatly reducing its cost.

#### **Features:**

- Solar energy and battery will charge and discharge to be a self-contained system.
- Monitor plant growth environment by light, temperature, humidity, and air quality.
- Remotely monitor about soil pH, temperature and humidity, and allow farmers to respond any conditions immediately.



### **NB-DA Server** IoT Data collection and monitoring software

| Г    | Add Server          | Delete Serv  | /er         | Enable   |             |        | Enable                        |            |  |
|------|---------------------|--------------|-------------|--|-------------|--------|-------------------------------|------------|--|
| Ē    | Start Server        | Stop Serv    | er          | SQL Type =   | mysql       | м      | MQTT Broker = iot.eclipse.org |            |  |
| 5    | Start All Servers   | Stop All Ser | vers        | SQL IP =   | 127.0.0.1   |        | MOTT Port = 199               | 12         |  |
| Sys  | tem Config          |              |             | SQL Data Base =                                    | grp-540m-nb |        | MQTITON- 100                  |            |  |
|      | Station ID          | = 0          | s           | QL User Name =                                     | nbiot       | MQT    | T Subscribe = .clo            | oud.ICPDAS |  |
|      | UDP Server Port     | 5394         |             | SOI Password = *********************************** |             |        |                               |            |  |
| Me   | dbus Server Port    | = 502        |             | oqui i assirora                                    |             |        |                               | _          |  |
| Ses  | sion alive time (s) | = 120        | SQL Si      | ze Alarm (MB) =                                    | 0           | MQTI   | User Name =                   |            |  |
|      | Save Log Inf        | fo 🗹         | SQL S       | Size Limit (MB) =                                  | 0           | MQT    | Password =                    |            |  |
|      | Station             | UDP Port     | Modbus Port | MQTT   | Data Base   | Status | Sessions                      | Log View   |  |
| ē. – | 0                   | 5394         | 502         | Disable  | Enable      | Online | 4                             | Open       |  |
|      | 2                   | 5396         | 504         | Disable  | Enable      | Online | 0                             | Open       |  |
|      | 99                  | 5493         | 601         | Enable   | Enable      | Online | 1                             | Open       |  |

#### Features:

- Support UDP Server to receive information about SMS4 encryption protocols.
- Support MQTT publishing and subscription, provide data access and remote control functions.
- Support MySQL/MariaDB database, provide data overwriting function
- Support Modbus Server, provide Modbus TCP protocol to access data and remote control.
- Support RAM Disk, user can use CSV file s to access data directly.
- Support Windows 7/10.



NB-DA Server is a software for data collection and monitoring. It supports setting up multiple stations for different projects, each station can connect 2000 sessions, and can display the log messages of each station and the survival status of all sessions (including information such as signal, power, etc.). The southbound interface has UDP Server for communication with devices such as RTU-540P-NB and GRP-540M-NB, while the northbound interface provides MQTT, Modbus Server and database for users to access data. In addition, users can also remotely control Modbus I/O requirements by sending simple MQTT or Modbus TCP commands.

#### **Wireless Solution**



### **NB-IoT Gateway**



**GRP-540M-NB** 

#### **Features:**

- ER, B20, B28, B2, B3, B3, B20 Band: B1
- NB-IoT automatic and reconnection mechanism
- Support UDP (SMS4 encryption), MQTT protocol
- Ethernet and RS-232/485 expand I/O with Modbus protocol
- Maximum data collection: 64x AI, 64x AO, 64x DI, 64x DO
- 10/100 Base-TX Network controller
- GPS: 32 Channels
- Build-in 4G Micro SD card, can record Device Info, I/O and GPS data
- High reliability

GRP-540M-NB provided by ICP DAS is a gateway for Ethernet, serial port to NB-IoT. It can be used in M2M application fields to transfer Modbus I/O data to server via NB-IoT. With high-performance CPU, GRP-540M-NB can handle large amounts of data and operate in harsh industrial environments. When connected to the NB-DA Server, users can also remotely control all Modbus devices connected to GRP-540M-NB.



| GRP-540M-NB   |  |   |  |  |  |
|---|--|---|--|--|--|
|   | Comm. Interface  |   |  |  |  |
| Ethernet and Serial port<br>(RS-232 x1, RS-485 x1) to NB-IoT          | Ethernet   | RJ-45, 10/100 Base-TX<br>(Auto-negotiating, Auto MDI/MDI-X,   |  |  |  |
| Web Server, NB-IoT Gateway  |  | LED indicators)   |  |  |  |
|   | COM1   | RS-232 (RxD, TxD and GND);  |  |  |  |
| ARM CPU   | COMI   | Non-isolated(Console, Debug)  |  |  |  |
| 16 KB (Data Retention: 40 years;<br>1,000,000 erase/write cycles)     | COM2   | RS-232 (RxD, TxD and GND);<br>Non-isolated  |  |  |  |
| SD Card (Max. 32GB SDHC)  | COM3   | RS-485 (D2+, D2-); 3000 VDC isolated  |  |  |  |
| Provide seconds, minutes, hours, day<br>of week/month, month and year | CAN  | CAN Bus (CAN_H, CAN_L)  |  |  |  |
| Vaa   | Mechanism  |   |  |  |  |
| res   | Casing   | Matel   |  |  |  |
| Yes   | Dimensions (W $\times$ L $\times$ H)   | 117 mm × 126 mm × 58 mm   |  |  |  |
| 4 LEDs (RUN/PWR, NB-IoT, L1, L2)                                      | Installation   | DIN-Rail / Screw  |  |  |  |
| Yes (0~9)   | Power  |   |  |  |  |
|   | Protection   | Power reverse polarity protection   |  |  |  |
| LTE NB-IOT B1, B3, B5, B8, B20, B28                                   |  |   |  |  |  |
|   | Frame Ground Protection  | ESD, Surge, EFI, HI-Pot   |  |  |  |
| 32  | Required Supply Voltage  | +10 VDC ~ +48 VDC   |  |  |  |
| NMEA 0183   | Power Consumption  | 4.8 W ( 200 mA @ 24 VDC)  |  |  |  |
|   | Ethernet and Serial port<br>(RS-232 x1, RS-485 x1) to NB-IoT<br>Web Server, NB-IoT Gateway<br>ARM CPU<br>16 KB (Data Retention: 40 years;<br>1,000,000 erase/write cycles)<br>SD Card (Max. 32GB SDHC)<br>Provide seconds, minutes, hours, day<br>of week/month, month and year<br>Yes<br>Yes<br>4 LEDs (RUN/PWR, NB-IoT, L1, L2)<br>Yes (0~9)<br>LTE NB-IoT B1, B3, B5, B8, B20, B28<br>32<br>NMEA 0183 | GRP-S40M-NBComm. InterfaceEthernet and Serial port<br>(RS-232 x1, RS-485 x1) to NB-IoT<br>Web Server, NB-IoT GatewayEthernetARM CPUCOM116 KB (Data Retention: 40 years;<br>1,000,000 erase/write cycles)COM2SD Card (Max. 32GB SDHC)COM3Provide seconds, minutes, hours, day<br>of week/month, month and yearCOM3YesCANVesCasingUDimensions (W × L × H)4 LEDs (RUN/PWR, NB-IoT, L1, L2)InstallationYes (0~9)PowerLTE NB-IOT B1, B3, B5, B8, B20, B28Frame Ground Protection32NMEA 0183Power Consumption |  |  |  |

### **Applications:**

NB-IoT Gateway



#### Data Collection and Remote Control (with NB-DA Server)



### Data Collection and Remote Control (with MQTT Broker)





RTU-540P-NB is an intelligent Active GPRS Remote Terminal Unit with GPS. It can be used in M2M applications, and the data of I/O, GPS and Modbus devices of RTU-540P-NB will be transmitted through LTE NB-IoT by predefined cycle time or triggered by DI/AI. It also has the function of I/O datalogger, which can store I/O and GPS data in SD card. In addition, the simple logic control of the local I/O allows the RTU-540P-NB to perform control on the spot.



### **Power Saving NB-IoT PAC with Solar charger**



G-4514P-NB is a power saving NB-IoT PAC, built-in solar / lead acid battery charger. G-4514P-NB is ideal for applications such as hydrological monitoring, earth-rock flow monitoring, or application which is inconvenient power need to use solar energy. I/O data logger can store I/O and GPS data in the SD card. If combined with its GPS function, it can be applied to the field of vehicle and river boat monitoring.





### 6. GPS Products

GPS (Global Positioning System) is widely used for driving navigation, geographic monitoring, fleet management and cargo tracking, etc. We also can use GPS for industrial application according to its longitude and latitude value and UTC time. ICP DAS provides various modules for different applications. Some are pure GPS data receivers and some add DO channels. Some even can generate a UTC synchronized 1 PPS (Pulse Per Second).



| Model Name        | GPS<br>Channels | SBAS              | GPS Output<br>Interface | 3G/4G                           | Digital<br>Output | Protocol/<br>Interface      | Description                                 |
|-------------------|-----------------|-------------------|-------------------------|---------------------------------|-------------------|-----------------------------|---|
| I-87211W          |                 |                   | RS-232<br>(NMEA)        | -                               | 2                 | DCON/*Note1                 | GPS Receiver and<br>2 DO Module             |
| I-8213W-3GWA      |                 | WAAS              | *Note2                  | Yes (TCP/IP protocol)<br>*Note3 | -                 | -                           | GPS Receiver and<br>GPRS Controller Module  |
| I-8213W-4G series | 32              | 32 EGNOS,<br>MSAS | USB<br>*Note4           | Yes (TCP/IP protocol)<br>*Note4 | -                 | -                           | GPS Receiver and 3G/4G<br>Controller Module |
| GPS-721           |                 |                   | RS-232<br>(NMEA)        | -                               | 1                 | DCON/RS-485                 | GPS Receiver and                            |
| GPS-721U-MRTU     |                 |                   |                         | -                               | 1                 | DCON, Modbus<br>RTU/ RS-485 | 1 DO Module                                 |

[\*Note1] The support list of MCU (Main Control Unit) and I/O expansion unit are: XPAC, WinPAC, LinPAC, iPAC, ViewPAC, U-87P1/2/4/8, USB-87P1/2/4/8, I-8000, I-8KE4/8, I-8KE4/8-MTCP, I-87K4/5/8/9

[\*Note2] Gets GPS Information from Parallel bus (API). The support list of MCU: XPAC, WinPAC, LinPAC, iPAC, ViewPAC, etc. [\*Note3] Gets GSM/GPRS Information from Parallel bus (API). This GPRS/GSM module is integrated with the TCP/IP protocol,

Extended TCP/IP AT commands. The support list of MCU : XPAC, WinPAC, LinPAC, iPAC, ViewPAC, etc.

[\*Note4] Gets GPS or 3G/4G Information from USB (API). This 3G/4G module is integrated with the TCP/IP protocol Extended TCP/ IP AT commands. The support list of MCU:XPAC, WinPAC, LinPAC, etc.

### 7. Bluetooth LE Converters

The ICP DAS provides two kinds of Bluetooth low energy (LE) converters. One is the RS-232/RS-422/RS-485 to Bluetooth LE converter. The other is the USB to Bluetooth LE converter. The ICP DAS Bluetooth LE converter can combine into some existing systems that use RS-232, RS-422 or RS-485 network, and it can use smartphone, tablet or notebook as receiver. It will greatly to improve ease of use.



#### RS-232/RS-422/RS-485 to Bluetooth LE Converter

| Model Name | Bluetooth LE Standard | Interface            | Data Rate | Transmit Range |
|------------|-----------------------|----------------------|-----------|----------------|
| tBLE-720   | Bluetooth 4.0         | RS-232/RS-422/RS-485 | 85 kbps   | 20 m<br>(LOS)  |

### USB to Bluetooth LE Converter

| Model Name | Bluetooth LE Standard | Interface | Data Rate | Transmit Range |
|------------|-----------------------|-----------|-----------|----------------|
| BLE-USB    | Bluetooth 4.0         | USB       | 85 kbps   | 20 m<br>(LOS)  |

### 8. ZigBee Products



#### Features:

- ISM 2.4 GHz Operating Frequency and Fully Compliant with 2.4 G IEEE 802.15.4 / ZigBee PRO (2007)
- Support 3 Topologies Defined in the ZigBee Standard: Mesh, Star and Cluster Tree
- Support the 128-bit AES (Advanced Encryption Standard) Encryption
- GUI Configuration Software (Windows Version)
- ZigBee Node Supports Active Routing
- Supports Topology Utility for Network Monitoring and Improvement
- Wireless Transmission Range up to 700 m (Default)
- Provide Signal Strength LED Indicator
- Wide Operating Temperature (-25 ~ 75°C)

ZigBee is a specification based on the IEEE 802.15.4 standard for wireless personal area networks (WPANs). ZigBee operates in the ISM radio bands, and it defines a general-purpose, inexpensive, self-organizing, mesh network for industrial control, medical data collection, smoke and intruder warning, building automation and home automation, etc.



ZT-2571

**ZT-USBC** 

 $\frac{1 \times \text{Ethernet}}{1 \times \text{RS-232} \cdot 1 \times \text{RS-485}}$ 

 $1 \times Ethernet$ 

 $1 \times \text{USB}$ 

Slave (Router)

**Full Function** 

(Coordinator/Router)

11 dBm

3 dBm

Omni-Directional antenna

2.4 GHz, 5 dBi

Omni-Directional antenna

2.4 GHz, PCBantenna

700 m

60 m



### **ZigBee Repeater:**

The ZT-2510 is a ZigBee repeater to extend the distance of ZigBee network or avoid an obstacle that may be located between two wireless devices.



| Model Name | Interface | Module Type    | Transmit Power | Antenna                                    | Distance (LOS) |
|------------|-----------|----------------|----------------|--|----------------|
| ZT-2510    | ZigBee    | Slave (Router) | 11 dBm         | 2.4 GHz, 5 dBi<br>Omni-Directional antenna | 700 m          |

### **ZigBee Bridge:**

The ZT-2530M is a ZigBee bridge operating as a bridge between two ZigBee networks. It is full hardware configuration, used to communicate indoor and outdoor units or divide complex network to enhance efficiency.



| Model Name | Interface | Module Type                            | Transmit Power | Antenna                                    | Distance (LOS) |
|------------|-----------|--|----------------|--|----------------|
| ZT-2530M   | ZigBee    | Slave (Router) +<br>Host (Coordinator) | 11 dBm         | 2.4 GHz, 5 dBi<br>Omni-Directional antenna | 700 m          |

### ZigBee I/O Group Module (Full Function):

The ZT-20xx-IOG is a self-controller that no programming and no dealing with the wireless communication interference needs, but can quickly establish, monitor and manage the I/O pair-connection with the decentralized DIO channels. It suits the wireless I/O Pair-connection applications for the environment of needing many I/O points, large communication range and not easy wiring.

The ZT-20xx-IOG provides Ethernet, RS-232 or RS-485 communication interface. It is a data concentrator that no programming and no dealing with the wireless communication interference needs, but can quickly establish, monitor and manage the I/O pair-connection with the decentralized DIO channels. It suits the multi-host monitoring and I/O Pair-connection wireless applications for the environment of needing many I/O points, large communication range and not easy wiring.

| Model Name  | Channel | Туре  | Туре  |  |  |  |
|-------------|---------|---|---|--|--|--|
| ZT-2043-IOG | DO: 14  | Open Collector (700mA, Sink)                              |   |  |  |  |
| ZT-2053-IOG | DI: 14  | Dry/Wet (Sink/Source)                                     |   |  |  |  |
| ZT-2055-IOG | DI: 8   | Dry/Wet (Sink/Source) DO: 8 Open Collector (650 mA, Sink) |   |  |  |  |
| ZT-2060-IOG | DI: 6   | Wet (Sink/Source)   | Net (Sink/Source) DO: 4 Power Relay (5 A @ 250 VAc/30 V |  |  |  |

### ZigBee I/O Module (Router):

| Model Name | Channel | Гуре   | Channel   | Гуре   |  |  |  |
|------------|---------|--|---|--|--|--|--|
| ZT-2005-C8 | AI: 8   | 10 K Thermistor (Measuring Temperature   | 10 K Thermistor (Measuring Temperature Range: $-40$ °C $\sim 105$ °C) |  |  |  |  |
| ZT-2015    | AI: 6   | Pt100, Pt1000, Ni120, Cu100, Cu1000  |   |  |  |  |  |
| ZT-2017    | AI: 8   | ±10 V, ±5 V, ±1V, ±500 mV, ±150 mV or  | -20 mA ~  | +20 mA (Requires External 125 $\Omega$ Resistor)   |  |  |  |
| ZT-2017C   | AI: 8   | 20 mA ~ +20 mA, 0 mA ~ +20 mA or +4  | mA ~ +20  | ) mA   |  |  |  |
| ZT-2018    | AI: 8   | ±15 mV, ±50 mV, ±100 mV, ±500 mV, ±1<br>(J, K, T, E. R. S, B, N, C, L, M, LDIN43710)       | V, ±2.5V, ±<br>(Requires C  | 20 mA, 0 $\sim$ 20 mA or 4 $\sim$ 20 mA Thermocouple ptional External 125 $\Omega$ Resistor for current input) |  |  |  |
| ZT-2024    | AO: 4   | 0 ~ +10 VDC, -10 VDC ~ +10 VDC, 0 ~ +5 VDC, -5 VDC ~ +5 VDC, 0 ~ +20 mA,<br>+4 mA ~ +20 mA |   |  |  |  |  |
| ZT-2026    | AI: 4   | ±10 V, ±5 V, ±1 V, ±500 mV,<br>±150 mV or -20 mA ~ +20 mA                                  | AO: 2   | $\pm 10$ VDC, $\pm 5$ VDC, 0 ~ 10 VDC or 0 ~ 5 VDC   |  |  |  |
|            | DI: 2   | Wet (Sink)   | DO: 2   | Open Collector (700 mA, Sink)  |  |  |  |
| ZT-2042    | DO: 8   | 4*PhotoMOS Relay (1 A, Sink/Source) / 4  | *Open Coll  | ector (700 mA, Sink)   |  |  |  |
| ZT-2043    | DO: 14  | Open Collector (700mA, Sink)   |   |  |  |  |  |
| ZT-2052    | DI: 8   | Wet (Sink/Source)  |   |  |  |  |  |
| ZT-2053    | DI: 14  | Dry/Wet (Sink/Source)  |   |  |  |  |  |
| ZT-2055    | DI: 8   | Dry/Wet (Sink/Source)  | DO: 8   | Open Collector (650 mA, Sink)  |  |  |  |
| ZT-2060    | DI: 6   | Wet (Sink/Source)  | DO: 4   | Power Relay (5 A @ 250 VAC/30 VDC)   |  |  |  |

### ZigBee Accessories: External Antenna/Cable:

| <b>Optional Accessories</b>   | Description and Website                      |  |  |  |  |
|---|--|--|--|--|--|
| External Antenna  | 2.4 GHz External Antenna, RP-SMA Male (Plug) |  |  |  |  |
| External Antenna:<br>http://www.icpdas.com/root/product/solutions/industrial wireless communication/wlan products/external antenna.html |  |  |  |  |  |
| External Cable         3S00×-1, RG58A/U ×-meter long RP-SMA male to RP-SMA Female   |  |  |  |  |  |
| Extension Cable: http://www.icpdas.com/root/product/solutions/accessories/cable/cable_selection.html                                    |  |  |  |  |  |

E-mail: sales@icpdas.com

100







**Wireless Solution** 

ICP DAS

IR (infrared) technology is now used for controlling home devices including television, air conditioner and etc. ICP DAS has developed various IR products to apply in home automation. Theses IR products can help users to control and integrate these IR devices into a control system. Therefore, by integrating the PAC and others series of ICP DAS, users can easily to establish the home automation system. IR Series includes "IR learning remote modules" and "IR controlled power relay module". The former are used to collect and transmit a variety of devices infrared remote commands, while the latter is a strong relay module with the electric remote control function.



### **Selection Guide:**

| Туре           | IR Learning Remote Modules  |               |  | IR Controlled Power Relay Module  |
|----------------|---|---------------|--|---|
| Model Name     | IR-210  | IR-712A       | IR-712-MTCP  | IR-310-RM   |
| Output         | IR Output × 6   | IR Output × 2 | IR Output × 2<br>Modbus TCP                        | Relay Output $\times$ 10  |
| Included Cable | Two CA-IR-SH2251<br>(-5 model with -5 model cable)<br>and one CA-0910 |               | Two CA-IR-SH2251<br>(-5 model with -5 model cable) | One CA-IR-SH2251-5,<br>one CA-IR-001, one CA-0910<br>and one remote control L108E |

36

### **Universal IR Learning Remote Module**



and Setting Jool

ds in IR-712A

COM Port COM4 - 🛃 Party None - Stop Bits 1 -

Baud Rate 115200 - Data Bits 8 - Net ID 1 - Open

Device Name : Command Name : 1\_PROTON\_TV + 1\_PROTON\_TV\_電源問題 -

WinCE PAC

and No. 1 · · · Output Channel: 1 · · · · Transmittion IR-712A

Show Copy Clear

XPAC **WinPAC** ViewPAC

**ICP DAS PAC** 

Plun Command Save this Cred Clear Ihis Cred Clear All Creds



#### **IR-712A IR-712-MTCP IR-210**

#### Features:

- IR Output: channels for remote controlling multiple devices
- IR Input: can learn and store IR Commands
- Supports 6 learning IR carrier frequencies
- Provide LEDs: Transmitting / Learning / Power
- Can save IR commands to files and show waveforms

ICP DAS universal IR learning remote module can learn IR remote commands of diverse electronic devices, and store the commands in the module or saved to a file. The RS-232/485/Ethernet interfaces provide flexible expansion and control the module. The software utility provides users with easy configuration, learning, test and storage of IR commands. It is well-designed for smart home and building automation.



#### IR Utility: configuration, IR learning and waveform display

Set Device & IR



A 1\_PROTONIV\_RIBMS

IR-210

Time-axis (unit: ms)

Time axis (unit ms)

Clear

Clear



### **IR Controlled Power Relay Module**

**IR-310-RM** 

10 outputs (Form C)

5 A @ 220 VAC × 6;

10 A @ 220 VAC × 4 (Operating temperature: 25°C)

Modbus RTU

RS-232, RS-485

Self-defined: 64; built-in 32

On-board IR receiver / Audio jack



**IR-310-RM** 

Features:

- 10 channels high power relays
- Supports IR commands for relay control
- NO & NC terminals for each channel
- Protection circuit for each channel
- Sequential relay control
- Support max. 5 sets of interlocked relay pairs
- Power-on values and power failure memory



### IR Accessories & Usages:

control and energy saving etc.

**Model Name** 

**Relay Output** 

Contact Rating

**IR** Commands

IR Input

Protocol Interface

IR series modules need to equip with an IR signal cable in order to transmit or receive infrared remote control signals. ICP DAS provides single-headed, dual-headed and semi-sphere-headed first-class IR cables to meet different wiring requirements. IR cable can be extended the distance according to the actual wiring situation.

| Single-headed IR emitter | A/C<br>TV<br>TV<br>TV  | A/C<br>emitter cable<br>A/C<br>A/C<br>A/C<br>CA-IR-SH22<br>(Ceiling or Wa | Projector       Projector         Projector       Screen         Image: Screen       Image: Screen         Image: Screen       Ima |
|--------------------------|--|---|--|
| Model Name               | Description  | Model Name  | Description  |
| CA-IR-SH2251             | Single-headed IR emitter cable (with adhesive pad, $\emptyset$ 3 mm IRED, 2.5 m) | CA-IR-SH2251-360  | Semi-sphere-headed IR<br>blaster cable<br>(with adhesive pad, 2.5 m)   |
| CA-IR-SH2252             | Dual-headed IR emitter cable (with adhesive pad, Ø 3 mm IRED, 2.5 m)             | CA-IR-SH1251-360  | Semi-sphere-headed IR<br>receiver cable  |
| CA-IR-SH2251-5           | Single-headed IR emitter cable (with adhesive pad, Ø 5 mm IRED, 2.5 m)           | CA-IR-001   | IR receiver cable, 3 m   |
| CA-IR-SH2252-5           | Dual-headed IR emitter cable (with adhesive pad, $\emptyset$ 5 mm IRED, 2.5 m)   | L108E   | IR learning remote control   |

<Note> The IR emitter cable can be extended up to 100 meters by Ethernet CAT 5 cable.

### **10 Wireless Modbus Data Concentrators**

MDC stands for Modbus Data Concentrator. ICP DAS MDC product line is designed to group and boost the low communication speed products to Ethernet.

| Model Na   | ame                        | MDC-700 Series | MDC-211-WF     | MDC-211-ZT     | MDC-211-433                                    |
|------------|----------------------------|----------------|----------------|----------------|--|
| Pictures   |                            |                |                |                |  |
|            |                            |                |                |                |  |
|            | Standard                   | N/A            | Wi-Fi          | ZigBee         | Radio Frequency                                |
| Wireless   | Frequency                  | N/A            | 2.4 GHz        | 2.4 GHz        | 433 MHz  |
| vvii eless | Specialized I/O<br>modules | N/A            | WF-2000 series | ZT-2000 series | Regular RS-232/485 I/O<br>modules with RFU-433 |
| RS-232     |                            | 1 ~ 7          | 1              | 1              | 1  |
| RS-485     |                            | 1 ~ 4          | 1              | 1              | 1  |

### 433 MHz Modbus Data Concentrator



- 433MHz Radio Frequency
- Support the Modbus RTU/TCP protocol
- Accelerate the Reading of Multiple Modbus RTU Devices
- Modbus Polling Commands for up to 240 definitions
- Data pool for up to 9600 Modbus Registers for each DI/DO/AI/AO
- Support Radio Frequency, Ethernet and RS-232/485

### Introduction:

MDC-211-433 is a Modbus data concentrator developed by ICP DAS, with Ethernet, 433MHz Wireless, RS-232 and RS-485 communication interfaces, can link the Modbus RTU devices to the Ethernet network. MDC-211-433 can read the data of Modbus RTU device according to the user-defined command table, and integrate the data of different Modbus RTU devices into the format of the continuous address so that the remote monitor host can connect to MDC-211-433 from Ethernet to access the data of multiple Modbus RTU devices at once. Through MDC-211-433's Modbus data centralized management function, as well as the Ethernet network convenient link and the communication ability, it can quickly establish a stable remote monitoring system, simplify the complexity during the process of data acquisition operation, reduces the Ethernet network traffic load, and enhances the system efficiency.

MDC-221-433

### **System Structure:**











#### **Features:**

- Compatible with IEEE 802.11 a/b/g standards
- Support Infrastructure and Limit-AP mode
- Support WEP, WPA and WPA2 encryption mechanism
- Support the Modbus TCP/RTU protocol
- Compatible with WF-2000 I/O modules

**System Structure:** 

Support Ethernet, RS-232/485 and Wi-Fi interfaces

### Introduction:

MDC-211-WF is a Modbus Data Concentrator used to access data from disparate Modbus slave devices with a contiguous Modbus address table ranged by the concentrator. Up to 240 Modbus commands can be performed to read data from Modbus slave devices via Wi-Fi/RS-232/485, and up to 6 Modbus/TCP masters are allowed to get the polled data via the Ethernet. The Modbus/TCP masters directly read/write the data in the MDC-211-WF instead of polling each Modbus slave device one by one. This way not only makes the data on the Wi-Fi/RS-232/485 sharable to multiple Modbus/ TCP master but also shorten the time to read/write data from/to multiple Modbus/RTU slave devices.

### ZigBee Modbus Data Concentrator





#### Features:

- Fully Compliant with 2.4 G (IEEE802.15.4/ ZigBee Specifications)
- Upgrade ZigBee I/O modules with Ethernet communication ability
- Support the Modbus TCP/RTU protocol
- Support the MQTT v3.1 Client protocol
- Support I/O data logger (MicroSD) function
- Data pool for up to 9600 registers
- Modbus polling commands for up to 240 definitions
- Speed up the time for reading from ZT-2000 series modules
- Support ZigBee, Ethernet and RS 232/485 interfaces

### Introduction:

MDC-211-ZT is a Modbus Data Concentrator used to centrally manage decentralized I/O data via the ZigBee wireless mesh network. It access data from disparate Modbus slave devices with a contiguous Modbus address table ranged by the concentrator. Up to 240 Modbus commands can be performed to read data from Modbus slave devices via ZigBee/RS-232/RS-485, and up to 8 Modbus/TCP masters are allowed to get the polled data via the Ethernet. This way not only makes the data on the ZigBee/RS-232/RS-485 sharable to multiple Modbus/TCP master but also reduce the flow of ZigBee/Ethernet traffic load to improve the system performance. It is the best solution for users quickly establishing a remote monitoring system.

**MDC-211-ZT** 





### Introduction:

Wireless Locating System can be used in indoor and outdoor environments. It can monitor the exact location of certain objects or persons and integrate the location information into the back-end servers. In addition, it combines the emergency applications and makes those who call help can be found immediately. And then, the WLS becomes a safety-based locating system. The WLS can be used in industrial or commercial applications, such as: the large commercial offices, the shopping malls, the high-voltage electrical room, the toxic gas room, the ultrahigh temperature processing factories, the hospitals or care centers and etc. The customers in the shopping mall probably are changing consumer behavior. Does the store supervisor grasp your opportunity yet? Maybe there are unscrupulous visitors to stroll inside offices or wrongdoing, do you find it? Someone is in danger and calling help in the hazardous working area, do you feel that? Patients who stay in the bathroom or toilet has exceeded the normal time, do you find the situation? These problems are difficult to detect and may cause harm to people or to the enterprise. The WLS could help to find out the problems and provide the efficient way to manage them.



Notification



Hot zone analysis



Asset Finder



Management





0 NO



### **Locating Principle:**

The WLS utilize the wireless of the active-base 2.4GHz locators (Tag) which transferred by the receivers (Router). The WLS retrieves the first three stronger signals of the Routers and use the triangulation algorithm to estimate the location of the Tag. In another words, the top three closer Routers could indicate where the Tag is. In the 10 m \* 10 m space, one receiving station is arranged in each of the four corners, and the positioning accuracy can reach 3 m  $\sim$  5 m. Here shows the illustration.



- 4. The locator (Tag) built-in low power indicator LED.
- 5.To avoid wireless data collision, the locator(Tag) has smart data collision algorithm.
- 6.The receiver (Router) / locator (Tag) supports 16 RF channels.
- 7. The receiver (Router) transfers data to server by the Sub-1GHz wireless signal.
- 8. The distance between receiver (Router) and locator (Tag) is up to 100 meters (line of sight,LoS)

#### ★ Software Function

- 1. Supports Windows XP/ Win7 / Win10.
- 2. With graphical and friendly UI, the software indicates all real time locations.
- 3. Support changing indoor map and indicating the position of the Routers.
- 4. To receive data from all tags and indicate their positions.
- 5. The green icon is normal. The red icon shows the person is calling help. The yellow icon is the low power tag.
- 6. The software will save the emergency record and alert immediately.
- 7. The software will save the moved path to the files.

8. Big data can analyze more useful data for multiple scenarios (coming soon).

Application: Factory or enterprise visitor management, visitors mistakenly banned the statistics of the restricted area, and the moving track of jointer and visitors, worker management in hazardous areas, workers' long-term static warnings, and workers' security patrol tracks, etc.



### **Various System Topologies**



- 1. The Routers (WLS-R01) need only DC power to achieve wireless forwarding function.
- 2. The PC can poll wirelessly the locating data through Sub-1G converter (RFU-400).
- 3. The distance is 500 meters (LoS, Line of Sight) between the WLS-R01 and the RFU-400.
- 4. It is suitable for small field with 2~3 sections. It supports 90 tags within single section.



#### • System features

- 1. The Routers (WLS-R01) need only DC power to achieve wireless forwarding function.
- 2. The PC can poll the locating data of Routers (WLS-R01) via multi tDS-712 (Serial to Ethernet device) and RFU-400.
- 3. The distance is 500 meters (LoS, Line of Sight) between the WLS-R01 and the RFU-400.
- 4. It is suitable for large field with hundreds of sections. It supports 90 tags within single section.



ICP DAS



### 1. The Routers (WLS-R02) need only DC power to achieve wireless forwarding function.

- 2. The PC can poll the locating data of Routers (WLS-R02) via multi tGW-712 (Modbus TCP to Modbus RTU gateway).
- 3. It is suitable for large field with hundreds of sections. It supports 100 tags within single section.



#### System features

1. The Routers (WLS-R02) need only DC power to achieve wireless forwarding function.

2. The PC can poll multi receiver (WLS-R02) via WF-2571 (Wi-Fi to Ethernet converter) and multi tGW-712 (Modbus TCP to Modbus RTU gateway).

3. It is suitable for large field with hundreds of sections. It supports 100 tags within single section.

### **Comparison Table:**

| Topology<br>Item   | TopologySub-1GSub-1G(Serial Port)(Ethernet)          |  | 2.4G<br>(Ethernet)      | 2.4G<br>(Wi-Fi)                         |
|--|--|--|-------------------------|---|
| Tag  | WLS-T01  | WLS-T01  | WLS-T01                 | WLS-T01                                 |
| Tag amount per-section                                       | 90   | 90   | 100                     | 100                                     |
| Router   | WLS-R01  | WLS-R01  | WLS-R01<br>+<br>tGW-712 | WLS-R01<br>+<br>tGW-712<br>+<br>WF-2572 |
| Router Communication   | Sub-1GHz<br>(Penetrating cement wall<br>is supplied) | Sub-1GHz<br>(Penetrating cement wall<br>is supplied) | Ethernet                | Wi-Fi                                   |
| Master   | RFU-400  | RFU-400 + tDS-712                                    | None None               |   |
| PC location  | Near the site  | Far away the site                                    | Far away the site       | Far away the site                       |
| Field  | Small field Large field Large field                  |  | Large field             |   |
| Sections 2 ~ 3 More than one hundred More than one hundred M |  | More than one hundred                                |                         |   |





#### **Wireless Solution**

| ( ) · · · · · · · · · · · · · · · · · ·  | Supports the button help function   |
|--|---|
| Esta Particip  | Supports 16 segments setting of RF channels   |
|  | Supports 16 segments setting of RF power  |
|  | Built in battery low power LED indicator  |
| Contraction of the local distance of the loc | Built in 2.4 GHz 3 dBi PCB directional antenna                                      |
|  | ISM 2.4 GHz operating frequency   |
| Charles and the second   | Direct Sequence Spread Spectrum (DSSS) RF technology                                |
|  | Wireless transmission range up to 100 m (Line of Sight)                             |
| WLS-T01  | Low power consumption design (1 pcs CR123A battery, when operating temperature from |
| Wireless Transmitter   | +20°C~+60°C, it can be used 2 years)  |
|  | Duilt is a human and supports remate anabling hum function                          |
| 22   | Built in a buzzer and supports remote enabling buzz function                        |
| B Bucter   | Supports 16 segments setting of RF channels   |
|  | Supports 16 segments setting of RF power  |
|  | Built in battery low power LED indicator  |
|  | Built in 2.4 GHz 3 dBi PCB directional antenna                                      |
| and  | ISM 2.4 GHz operating frequency   |
| CERDan   | Direct Sequence Spread Spectrum (DSSS) RF technology                                |
|  | Wireless transmission range up to 100 m (Line of Sight)                             |
| WLS-T02  | Low power consumption design (1 pcs CR123A battery, when operating temperature      |
| Wiroloss Transmittor   | from $\pm 20^{\circ}$ Cout 60° C it can be used 1 years)                            |

#### Factory or business (visitor management)

There are lots of visitors or technical survey in the factories or offices. Usually, the security make the visitors to wear identify card. But visitors may go to the danger zone or to the confidential area for illegal activity. Those headache problems are difficult to against or to alert in time. Here show the solutions of the WLS.

1. The visitors can be worn the identify card and WLS tag. The real time position of the visitors could be shown and recorded.

- 2. The employee which has received their visitor can also ware WLS tag. The manager could know whether the employee is in contact with the visitor by the position of the tag.
- 3. When visitors moving into the hazardous area or sensitive areas, it can be found and be alerted immediately.
- 4. When visitors feel illness or need help, they can press the emergency button to call help. It could reduce or avoid industrial accidents.



#### Hazardous Working Environment (Security Management)

The factories will always have dangerous working areas, such as: high voltage electric room, toxic gas zone, ultra-high temperature operation area and etc. The employees who are working in this area need to be monitored for their safety or for compliance with safety regulations. When the accident happening, the manager can deal with instantly or notify other persons immediately. When working in hazardous areas and wear the tag, the manager can know how many persons in the area and where the persons are. When the persons need to call help, they can push emergency button to notify others. Toxic materials or controlled materials can be tied the tag. After using those materials, the manager can know whether the material has been put back to its place. When the industrial security patrols the hazardous area, the manager can track whether the security has been to the area or not or whether the important place has been checked or not.







### 12. iWSN Solution iWSN Series (Industrial Wireless Sensor Network) Semiconductor, electronics manufacturing

With the trend toward smart manufacturing and flexible manufacturing, the production process is becoming increasingly complicated, and each production stage is interlocked. The condition of the equipment is evaluated using the concept of predictive maintenance to maintain the operation of the production line. In response to the Internet of Things (IoT), big data analysis, Industry 4.0, energy-saving and carbon-reduction requirements, ICPDAS has developed the "Industrial Wireless Sensor Network" solution. In addition to integrating current, temperature measurement, and wireless transmission functions into a single module, the ultralow power consumption can be matched with a current transformer (CT) for inductive charging, it can meet the supply and demand balance of working power and supply the required continuous uninterrupted measurement equipment parameters with sufficient power. The settings can be completed using a DIP switch, which not only doesn't affect the production process, but also greatly saves system construction time and reduces maintenance costs. To meet the power consumption needs of monitoring equipment, predictive maintenance and power panel temperature monitoring, it's helpful to maintain the production line equipment and prevent accidents caused by the aging of power panel equipment and cables.

### Comparison between Traditional and iWSN methods

| Item                | Traditional Meter  | iWSN Series   |
|---------------------|--|---|
| Main function       | Measuring power parameter data   | Measuring current, temperature and DI<br>(Continuous development of vibration, gas detection, etc.) |
| Accuracy            | <1%  | <3% or ±0.3A  |
| Cycle               | At least once per second   | 1/10/30/60 seconds  |
| Power               | DC power provides an additional transformer<br>AC power provides power lines   | CT charging, battery storage<br>(Easy to install and maintain, and easy to build)                   |
| Power configuration | 100% (7W)<br>(Wireless Module + Meter + Power Supply)  | 0.3% (20mW)<br>Power saving design  |
| Parameter setting   | Software Utility   | DIP switch setting  |
| Hardware cost       | General  | Low   |
| System defect       | Long construction time, system needs to be<br>powered off to be built, complicated to set up,<br>and difficult to maintain | Easy functions, low data update speed   |
| Application         | Monitoring system, electricity billing, energy efficiency actuarial or power quality analysis                              | Big data analysis, system monitoring, trend analysis and predictive maintenance                     |

### AC cable current required for supply and demand balancing

The built-in lithium battery in the iWSN is charged via the tiny current induced by the CT from the power line, and the power consumption of the lithium battery is related to the iWSN's wireless signal transmission period and whether there is an expansion module connected to the iWSN-700 module. Therefore, when building an iWSN data acquisition scheme, the current of the power line to be measured must be greater than the current value of the "balance between supply and demand". The current values for the supply and demand balance under different conditions are as follows:

| Transmission<br>Interval | iWSN-1110X<br>iWSN-1120X | iWSN-1121-DI | iWSN-1131 | iWSN-1110X+iWSN-750P<br>iWSN-1120X+iWSN-750P | iWSN-1110X+iWSN-757P<br>iWSN-1120X+iWSN-757P |
|--------------------------|--------------------------|--------------|-----------|--|--|
| 1s                       | 11A                      | 12A          | 19A       | 20A  | 21A  |
| 10s                      | 3A                       | 5A           | 12A       | 12A  | 13A  |
| 30s                      | 3A                       | 4A           | 5A        | 11A  | 12A  |
| 60s                      | 3A                       | 4A           | 5A        | 11A  | 12A  |

### ▼ Features

### Wireless Sensing:

The iWSN wireless signal sensing module is fastened to the circuit being measured wire via the CT. The CT is usually in charging mode and can store the current received from the charging circuit in the battery. When the charging energy is greater than or equal to the power consumption, the wireless sensing module can operate continuously. If it is necessary to measure the current information from the power line, the module will automatically switch to operating mode to introduce the current signal into the circuit being measured. The result and state parameters for the module will be transmitted to the iWSN concentrator via wireless communication, and then the module will switch back to the charging state until the next measurement.





### System Structure

The iWSN network system includes a wireless data concentrator and a wireless sensing module. If there are more signal points to be collected, the IO interface on the iWSN I/O expansion module can be used to connect to these devices. The information collected by the iWSN data concentrator can be used to provide information to the field personnel through the ICP DAS touch panel controller, or the data can be sent to the cloud via a WISE series IIOT smart controller, or even connecting to instant messaging software. For the connection between the field communication network and the backbone of the network, ICP DAS also provides a series of converters, allowing data to be instantly uploaded to the control center for subsequent big data analysis.



### Applications

### **Machine Diagnosis:**

- **Use the iWSN-1110X-160 with the iWSN-757P to monitor current and temperature data.**
- If a machine is working abnormally or is overloaded, and based on the relationship between the temperature of the machine and the current power consumption over an extended duration, an alarm will be issued and the fault can be eliminated to prevent more serious damage or loss of the machine caused by forced operations.

If the operation of the machine is not normal, both the current and the temperature follow certain rules. Abnormal data is very likely to indicate that the machine is not operating properly. If the machine is not immediately scheduled for maintenance, more serious damage may be caused to the machine, and may even affect the safety of the operator, resulting in accidents.

If it is discovered that the parts are worn out after the machine is repaired, you can prepare a maintenance plan and order the spare parts in advance so that the production capacity for the production line can be properly planned so as to prevent accidental production line stagnation and loss of raw materials.





### Monitoring the Utilization of a Machine:

- Use the iWSN-1121-DI-240 module to monitor the current data on the panel.
- The two CT channels on the iWSN-1121-DI-240 module are used to detect the total current consumption of both the device and the main motor so as to determine whether the machine is in either standby or running condition.

The floorspace of some factories is large and contains a lot of equipment. If the owner of the factory can keep track of the production status of each machine, the problem where the waiting time or standby time is too long can be avoided. The traditional method is for the employees to fill in the operating time themselves. Not only does it take time to organize this information, it is also impossible to control the artificial floating time behavior and dynamically understand the productivity of the production line machine. The iWSN network system provides the staff with an instant understanding of the operating status of the field production line, while, in addition, also giving an indication where any necessary raw materials need to be immediately replenished, allowing the machine to continue to operate efficiently and achieve optimal production capacity.









### **•** Wireless Data Concentrator

The iWSN-2200 series collects and returns data from the sensor, and includes the Modbus RTU or Modbus TCP standard communication protocol that allows you to connect with upper system or graphics control software.

### iWSN-2200 Series Features:

- Supports 433 MHz Radio Frequency
- Provides 16 RF Channels
- Support Modbus RTU Protocol (Slave)
- ESD Protection: ±4 kV Contact
- DIN-Rail Mounting
- Operating Temp.: -25°C to +75°C
- Temporary storage for 31 sets of iWSN wireless signal sensing modules
- Isolation: 3000 VDC for DC-to-DC, 2500 Vrms for photo-couple

### **Optional Accessories:**

Antenna Base: NT-Base-02 Antenna Base/1500 mm



Magnetic installation



**External Cable: 3S001-1** RG58A/U 1 Meter Long RP-SMA male to RP-SMA Female

| Module Name                          | iWSN-2200 iWSN-2200-Е                        |                              |  |
|--------------------------------------|--|------------------------------|--|
| RF interface                         |  |                              |  |
| Radio Frequency                      | 433  | MHz                          |  |
| Channels                             | 0 ~ 15 (set by D                             | IP/Rotary Switch)            |  |
| Transmission Distance (LoS)          | 10   | 0 m                          |  |
| Connectivity                         | Supports up to 31 iWSN wir                   | eless signal sensing modules |  |
| Communication                        |  |                              |  |
| Interface                            | RS-232 or RS-485 × 1                         | Ethernet × 1                 |  |
| Protocol                             | Modbus RTU                                   | Modbus TCP                   |  |
| Baud Rate                            | 1200 ~ 115200 bps, N81, O81, E81 10/100 Mbps |                              |  |
| Mechanical                           |  |                              |  |
| Dimensions (L $\times$ W $\times$ H) | 108 mm × 84 mm × 33 mm (without antenna)     |                              |  |
| Antenna Dimensions (L $\times$ Ø)    | 108 mm                                       | × 10 mm                      |  |
| Installation                         | DIN-Rail                                     | Mounting                     |  |
| Other                                |  |                              |  |
| Input Voltage Range                  | 10 ~ 30 VDC                                  |                              |  |
| Power Consumption                    | 0.5 W 1 W                                    |                              |  |
| Operating Temperature                | -25°C ~                                      | - +75°C                      |  |
| Certification                        | CE+RED CE                                    |                              |  |





### Wireless Signal Sensing Module

In addition to the acquisition of energy data via the connected CT, the current value on the cable on the CT is also measured and transmitted back to the data concentrator via wireless communication.

### iWSN-1100 Series Features:

- Built-in rechargeable Li-ion battery power supply
- Li-ion battery can be charged using the CT
- The CT is easy to mount
- Supports up to 1000 amps of cable current
- Supports 433 MHz Radio Frequency
- Provides 16 RF channels
- Provides extended interface for flexibility and scalability
- Wall-mounting and magnetic mechanism for installation









iWSN-1131

| Module  | iWSN-1110X<br>iWSN-1110X-160<br>iWSN-1110X-240<br>iWSN-1110X-360 | iWSN-1121-DI-160<br>iWSN-1121-DI-240<br>iWSN-1121-DI-360 | iWSN-1131P<br>iWSN-1131-160<br>iWSN-1131-240<br>iWSN-1131-360 | iWSN-1120X-360-RCT1000P<br>iWSN-1120X-240-RCT1000P |
|---|--|--|---|--|
| RF Interface  |  |  |   |  |
| Radio Frequency                                       |  |  | 433 MHz   |  |
| Channels  |  | 0 ~ 15 (s  | et via DIP Switch)  |  |
| Transmission Distance (LoS)                           |  |  | 100 m   |  |
| Split-Core CT specifications                          | S  |  |   |  |
| CT Channels   | 1  | 2  | 3   | 1 (For charging only)                              |
| CT Input Voltage                                      |  | 50Hz / 6   | 50Hz · 500V 以下  |  |
| СТ Туре   | Φ16 mm (100 A) •Φ  | 24 mm (200 A) and Φ36                                    | 5 mm (400 A) <sub>(Note 1)</sub>                              | Φ24 mm (200 A)                                     |
| CT Error  |  | <3% or 0.3A  |   | -  |
| Rogowski Coil Channel                                 |  | -  |   | 1  |
| Rogowski Coil Input Voltage                           | - 50 Hz / 60 Hz · 500V 以下  |  |   | 50 Hz / 60 Hz · 500V 以下                            |
| Rogowski Coil Type                                    |  | -  |   | Ф80 mm (1000 A)                                    |
| Rogowski Coil Error                                   | - 3% or 2A   |  |   | 3% or 2A   |
| Thermistor (Optional)                                 |  |  |   |  |
| Channels  | - 1 1  |  | 1   | -  |
| Measurement Range                                     | - 0°C ~ 80°C   |  | 0°C ~ 80°C  | -  |
| Temperature Error                                     | -  | < 2°C  | < 2°C -   |  |
| DI specification                                      |  |  |   |  |
| Channels  | -  | 1  | -   | -  |
| Туре  | -  | Dry contact  | -   | -  |
| Mechanical  |  |  |   |  |
| Dimensions (L $\times$ W $\times$ H)                  |  | 152 mm >   | × 85 mm × 36 mm   |  |
| Installation  | Wall-mounting or magnetic mounting                               |  |   |  |
| Other   |  |  |   |  |
| Battery   | 3.7 V, 800 mAh with 1.25 mm connector (UV, OV, Short protection) |  |   | /, Short protection)                               |
| Operating Temperature                                 |  | 0°   | °C ~ +45°C  |  |
| Expansion Interface<br>(Supports the iWSN-700 series) | Yes  | -  | -   | Yes  |
| Certification CE + RED CE only CE only CE             |  | CE + RED   |   |  |

Note 1: The accessories for the iWSN-11□□□-160, iWSN-11□□□-240 and iWSN-11□□□-360 are Φ16 mm (100 A), Φ24 mm (200 A), and Φ36mm (400A).

### ▼ I/O Expansion module

The iWSN-700 series is an expandable CT and temperature measurement interface, which series connects to the sensing module via wireless communication, and transmits the value collected by the expansion module to the sensing module, or, further, to the data concentrator.

### iWSN-700 Series Features:

- Supports Multi-channel I/O Expansion
- Supports Split-Core CT using different measurement ranges
- Power is provided by the iWSN-1100X or iWSN-1120X sensing module
- Easy-to-maintain detachable screw terminal block
- Rail-mounting and magnetic mounting





**Magnetic rail** 

iWSN-750P

\_\_\_\_

iWSN-757P

| Module                                   | iWSN-750P iWSN-757P                |                            |  |  |
|--|------------------------------------|----------------------------|--|--|
| Split-Core CT specifi cations (Optional) |                                    |                            |  |  |
| Channels                                 | 5                                  |                            |  |  |
| Input Voltage                            | 50 Hz / 60 Hz                      | r, up to 500 V             |  |  |
| Туре                                     | Φ16 mm (100 A) · Φ24 mm (          | (200 A) and Φ36 mm (400 A) |  |  |
| Error                                    | <3% o                              | r 0.3 A                    |  |  |
| Form                                     | Split-                             | Core                       |  |  |
| Thermistor (Optional)                    |                                    |                            |  |  |
| Channel                                  | -                                  | 7                          |  |  |
| Measurement Range                        | -                                  | 0°C ~ 80°C                 |  |  |
| Temperature Error                        | - < 2°C                            |                            |  |  |
| Mechanical                               |                                    |                            |  |  |
| Dimensions (L $\times$ W $\times$ H)     | 115 mm × 72 mm × 35 mm             |                            |  |  |
| Installation                             | Wall-mounting or magnetic mounting |                            |  |  |
| Other                                    | Other                              |                            |  |  |
| Operating Temperature                    | 0°C ~ +45°C                        |                            |  |  |
| Certification                            | C                                  | E                          |  |  |

### **Optional Accessories:**



**CA-SCT16I-100A-L080** 8 m, 100 A, Φ16 mm Split-Core CT



**CA-TM-M200-L050P** 5 m Magnetic Plug Thermistor



**CA-SCT24I-200A-L080** 8 m, 200 A, Φ24 mm Split-Core CT



**CA-TM-M100-L050P** 5 m Metal Plug Thermistor



**CA-TM-P100-L020P** 2 m Black Plastic Plug Thermistor



**CA-SCT36I-400A-L080** 8 m, 400 A, Φ36 mm Split-Core CT



**CA-TM-P100-L050P** 5 m Black Plastic Plug Thermistor





### Wireless Signal Sensing Module

iWSN wireless environment sensing series including wireless signal sensing module and expansion module. They are suitable to measure temperature/ Humidity/ CO2/ VOC/ CO/ Vibration. Power supply of iWSN Series include powering by CT or by DC. Different power supply can reduce the cost of wiring and maintenance.



| Module                 | iWSN-1510X iWSN-1511X  |  |  |  |  |  |
|------------------------|--|--|--|--|--|--|
| RF Interface           |  |  |  |  |  |  |
| Radio Frequency        | 433 MHz  |  |  |  |  |  |
| RF Channel             | 0 ~ 15 (Selectab   | $0 \sim 15$ (Selectable by DIP Switch) |  |  |  |  |
| Transmit. Distance     | Line of sight up   | o to 100 Meters                        |  |  |  |  |
| Transmit. Cycle        | 1 / 10 / 30 / 60 Secs. (S  | electable by DIP Switch)               |  |  |  |  |
| Thermistor (Optional)* |  |  |  |  |  |  |
| Channels               | -  | 1                                      |  |  |  |  |
| Measurement Range      | -  | 0°C ~ +80°C                            |  |  |  |  |
| Temperature Error      | -  | < 2°C                                  |  |  |  |  |
| Power Supply           |  |  |  |  |  |  |
| Split-Core CT          | CT Φ10 mm (60 A); CTΦ16 mm (100 A); CTΦ24 mm (200 A); For charging only  |  |  |  |  |  |
| DC Power Supply        | 1~3 VDC , 1A   |  |  |  |  |  |
| Mechanism              |  |  |  |  |  |  |
| Dimensions             | 152 mm × 85 mm ×   | 36 mm (L $\times$ W $\times$ H)        |  |  |  |  |
| Installation           | Wall-mounting / Magnetic mounting  |  |  |  |  |  |
| Others                 |  |  |  |  |  |  |
| Battery                | 3.7 V, 800 mAh with 1.25 mm connector (UV, OV, Short circuit protection) |  |  |  |  |  |
| Operation Temp.        | 0°C ~  | +45°C                                  |  |  |  |  |
| Expansion Interface    | Yes. Support iWSN-000 iWSN-100 iWSN-200                                  |  |  |  |  |  |

### Emergency Button





### **iWSN-SOS** Features:

- True RMS Power Measurements
- Powered by built-in disposable lithium batteries
- Support 433MHz Radio Frequency
- Selectable 16 Radio Frequency Channels
- Provide Wall-mounting Installation

Indoor Emergency Button

### iWSN-SOS-PB-IP65

IP65 rated Water-Proof Emergency Button

| Module                  | iWSN-SOS-PB iWSN-SOS-PB-IP65   |                   |  |  |
|-------------------------|--|-------------------|--|--|
| RF Interface            |  |                   |  |  |
| Radio Frequency         | 433 MHz  |                   |  |  |
| RF Channel              | 0 ~ 15 ( Selectab  | le by DIP Switch) |  |  |
| Transmit. Distance      | Line of sight u  | p to 50 Meters    |  |  |
| Transmit. Cycle         | 1 / 3 / 5 / 10 Mins. (Selectable by DIP Switch) ; 1 Sec.(Emergency Triggered Only) |                   |  |  |
| Mechanism               |  |                   |  |  |
| IP Rated / Installation | 138 mm × 92 mm × 52 mm 146 mm × 85 mm × 95 mm                                      |                   |  |  |
| Installation            | /Wall-mounting IP65 /Wall-mounting   |                   |  |  |
| Others                  |  |                   |  |  |
| Battery                 | 1 × CR123A (3.0 VDC); Battery Life: 2 years (Transmit. Cycle: 1 Min.)              |                   |  |  |
| Operation Temp.         | -25℃ ~   | +60°C             |  |  |

### **Application-Wireless Vibration Monitoring:**

Connect iWSN-1510X with iWSN-201 or iWSN-203 to monitor the vibration of Machinery and Motor. With a long-term records, when the analysis software receive data abnormal, iWSN-1510X will send alarms to notify the maintenance of machinery to prevent shutting down.

This is suitable for sampling low-frequency rotating equipment, and time selectable (1/10/30/60 seconds) cycle measurement to achieve real-time faulty warning.

Maximum

Wireless transmission for easy installation and maintenance.



### **Sensor Expansion Module**

| Mod   | ule                                      | <b>iWSN-010</b><br>Humiture Sensor | iWSN-012<br>VOC/CO2 Sensor   | iWSN-101<br>CO Sensor | Module             | <b>iWSN-201</b><br>1-Axis Vibration Sensor | <b>iWSN-203</b><br>3-Axis Vibration Sensor |
|---|--|------------------------------------|--|-----------------------|--------------------|--|--|
| Produ   | uct Picture                              |                                    |  |                       | Product<br>Picture |  |  |
| Sens  | ing Paramete                             | r                                  |  |                       | Sensing Par        | ameter                                     |  |
|   | Range                                    | -20°C ~ +600°C                     | -  | -                     | Туре               | 1-Axis MEMS                                | 3-Axis MEMS                                |
| Т.  | Resolution                               | 0.10°C                             | -  | -                     | Rate               | Up to 10 kHz                               | Up to 1.5 kHz                              |
|   | Accuracy                                 | ±0.30°C                            | -  | -                     | Range              | ±  | 3 g  |
|   | Range                                    | 10 ~ 95% RH                        | -  | -                     | <b>Output Inte</b> | rface                                      |  |
| Н.  | Resolution                               | ±0.1% RH                           | -  | -                     |                    |  |  |
|   | Accuracy                                 | ±3 % RH @<br>20 ~ 80% RH           | -  | -                     | Data Type          | Uniaxial RMS,                              | X, Y, Z axes of the RMS, the maximum       |
| CO2   | Sensing Range                            | -                                  | 400 ~ 8192 ppm   | -                     | (g)                | Maximum                                    | value; triaxial vector                     |
| VOC   | Sensing Range                            | -                                  | 0 ~ 1187 ppb   | -                     |                    |  | value                                      |
| CO S  | ensing Range                             | -                                  | -  | 0 ~ 1000 ppm          | Mechanism          |  |  |
| Mec   | nanism                                   |                                    |  |                       |                    |  |  |
| Dimensions<br>$(L \times W \times H)$ 25 mm $\times$ 20.2 mm $\times$ 30 mm |  | 82 mm × 126 mm<br>x 55 mm          | $\begin{array}{l} \text{Dimensions} \\ (\text{L} \times \text{W} \times \text{H}) \end{array}$ | 51 mm × 30            | mm × 15 mm         |  |  |
| Insta   | Installation Wall mount / Magnetic mount |                                    | Wall mount/<br>DIN-Rail  | Installation          | Wall mount/ M      | lagnetic mount                             |  |
| Othe  | rs                                       |                                    |  |                       | Others             |  |  |
| Opera   | ation Temp.                              | -20°C ~ +60°C                      | 0°C ~  | +45°C                 | Operation Temp.    | 0°C~                                       | +45°C                                      |



### **13. No-touch Infrared Sensor Switch**





### ACS-20W-MRTU

### ACS-20B-MRTU

#### **Features:**

- Special infrared coding to againt interference
- Multiple operating modes: Sensing/Standby, Toggle Switch
- Double-color status indicator
- Induction distance: 1 ~ 15 cm
- Inductive action delay time: 0.5 ~ 20 sec
- With Relay (N.C. and N.O. output)
- The switches time recording: 1,000 records
- Switch can be enable/disable by Modbus RTU commands Communication interface and protocol: RS-485/Modbus RTU

The No-touch Infrared Sensor Switch from ICP DAS can be used to open a door using palm induction, which makes it more convenient when entering or exiting a room or building. The inductive distance and the delay time for door opening are adjustable, and has red and blue indicator lights to show the status of the switch. As people enter and exit the door using the No-touch Infrared Sensor Switches, a time stamp recording the action can be simultaneously logged.

The No-touch Infrared Sensor Switch includes an RS-485 interface and provides Modbus RTU communication, which can remotely enable/disable the switch and get the induction time records by the access control system.

Additionally, the No-touch Infrared Sensor Switch is not only used for access control system but also help you control other electronic devices. While it is triggered at the first time, the switch outputs ON signal, and next time outputs OFF signal.

The No-touch Infrared Sensor Switch can be used with electric doors to prevent issues related to the spread of infectious bacteria via touch. The switches can be used in medical institutions, retail stores, the food industry, industrial plants, and offices, etc. to provide an excellent sanitary environment.



| Specification                        |               | Description                   |
|--------------------------------------|---------------|-------------------------------|
| Induction distance                   |               | 1 ~ 15 cm (adjustable)        |
| Inductive actio                      | n delay time  | 0.5 ~ 20 sec (adjustable)     |
| Indicator LED light                  |               | Red (Standby); Blue (Sensing) |
| Relay                                | Туре          | Form C                        |
|                                      | Rated Current | 0.5 A @ 120 VAC, 2 A @ 30 VDC |
| The switches recording times         |               | 1,000 records                 |
| Communication interface and Protocol |               | RS-485 / Modbus RTU           |
| Power Input                          |               | +10 ~ +30 VDC                 |
| Dimensions (W $\times$ L $\times$ H) |               | 75 mm × 119 mm × 24 mm        |



### **External Wall Box and Outlet Box:**





### **Energy Management Solution**

- InduSoft
- Power Meter Concentrator
- Smart Power Meter
- True RMS Input Module Voltage Attenuator and Current Transformer: **DN-800** Series
- iWSN Solution
- Portable Power Monitoring Suitcase

# ICP



#### **IIoT Product**

- IoTstar : cloud management software
- UA-5200 : communication server
- WISE series : IIoT host
- iCAM series : IP camera
- MQ-7200M series : MQTT I/O module
- Sensors : temperature, humidity, CO2, PM2.5,...



#### Industrial Fieldbus

- RS-485
- Industrial Ethernet
- Profinet
- CAN bus
- CANopen
- Devicenet
- J1939
- PROFIBUS
- HART Ethernet/IP
- BACnet



107 HOP DAS CO., LTD.

#### **IIOT Cloud Solution - UA SERIES** : IIoT Communication Server

- Built-in OPC UA Server Service
- Built-in MQTT Broker Service
- Support Logic Control IFTTT
- Support IoT Cloud Platforms Connection and IoTstar Cloud Management
- IIoT Factory Application of MES
- Pumping Station IoT Application
- BA Smart Building IoT Application
- Robotic Arm Co-operation Application



#### **Machine Automation**

- Motionnet Solutions
- EtherCAT Motion Control Solutions
- Ethernet Motion Control Solutions
- Serial Communication Motion **Control Solutions**
- PC-based Motion Control Cards
- PAC Solutions Motion Modules



#### Smart Building, Smart Home Automation

- Video Intercom & Access Control
- Touch HMI TouchPAD Series
- Smart Lighting Control
- Energy Saving PM/PMC Series
- Environmental DL/CL Series
- Motion Detector PIR Series
- Wi-Fi Wireless WF Series
- Infrared Wireless IR Series
- ZigBee Wireless ZT Series
- IIoT Server & Concentrator
- LED Display iKAN Series



### TouchPAD HMI Solutions

- Introduction TPD/VPD Products Series
- Video Intercom & Access
- Control Series
- TPD/VPD Application



#### PC-based I/O Boards

- PCI Express Bus Data Acquisition Boards
- PCI Bus Data Acquisition Boards
- ISA Bus Data Acquisition Boards



### ICP DAS CO., LTD. Taiwan (Headquarters) **L** +886-3-597-3366



Local Distributor