



### KING PIGEON



# Sensor To Cloud

# User Manual

Version: 2.0

Model: IOT1xx

Date: 2019-08-15

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WWW.IOT-SOLUTION.COM



#### [Preface]

Thank you for using the Sensor To Cloud IoT Series device of King Pigeon Hi-Tech. Co., Ltd. Reading this product description allows you to quickly grasp the function and use of this product.

#### [Copyright statement]

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#### [Disclaimer]

The company cannot provide free upgrade services if the Device cannot continue to be used because of the network upgrade of the operator. The company will not bear the consequences if the Device is unable to work properly due to the interruption of the network services of the operators.

This product is mainly based on GSM/3G/4G network, please use it according to the parameters and technical specifications provided in the specification, and please pay attention to the radio products, especially GSM/3G/4G. The company does not bear property or personal injury caused by improper use of the product.

#### [Document revision record]

Date	Version	Revised instructions
2019-02-22	V1.0	The first version
2019-08-15	V1.1	Update model
2019-12-18	V2.0	Upgrade PCB, add DIN pulse counter function

#### [Device selection table]

Order Model	I/O type	Communication (Optional)	Communication Protocol (Optional)
IOT100	RS485 Transparent Transmission		
IOT101	DIN: Digital Input or Pulse Counter		
IOT102	DO: Digital Output-Open Collector	1: GSM/GPRS	1: Modbus RTU Over TCP
IOT103	AIN: 4~20mA / 0~5V Analog Input	2: 3G - 3: 4G LTE	2: MQTT
IOT104	AM2301 Temperature & Humidity Sensor Input		3.Transparent transmission
IOT105	DS18B20 Temperature Sensor Input		



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#### 1. Brief Introduction

The Sensor To Cloud IoT Series include DO - Digital Output (Open Collector), DIN - Digital Input, AIN -  $4^2$ 0mA Analog Input, AIN -  $0^5$ V Analog Input , DS18B20 Temperature Sensor Input, AM2301 Temperature & Humidity Sensor Input, RS485 Transparent Transmission etc. I/O types of different functions, optional GSM, GPRS, 3G, 4G, NB-IoT, etc. communication methods, support for Modbus RTU Over TCP and MQTT communication protocols or data transparent transmission, covering most of the applications to meet the different needs of users.

This product is compact and exquisite, powerful, and can choose the regular online working mode or ultra low power working mode according to the need. It can choose the waterproof plastic shell for industrial metal shell or outdoor use, acting as a complete finished product connection sensor monitors data collection, remote control and abnormal warning notifications through SMS, phone, network, wechat, web end and cloud platform. It can also be used as a PCBA module embedded in a third-party motherboard for secondary development, to facilitate the traditional sensors, instruments and other rapid access to objects such as networking.

### 2. Safety Note



#### Safety tips

Please do not use this product in places where it is forbidden to use mobile phones!



#### Wireless interference

This product uses GSM/3G/4G wireless network, please pay attention to wireless interference!

### 3. Packing List

IOT Module x1, GSM/3G/4G antenna x1, USB Cable x1, power adapter (DC 12V/1A) x1, Manual\*1 Note: SIM cards are not included in the list.

#### **Optional Accessory:**

DS18B20 temperature detector, length: 1m, 5m, 10m, 20m

AM2301, AM2401 temperature and humidity detector, length: 1m, 5m, 20m

DIN 35mm rail fixed support:





#### 4. Functional Characteristics

- It can be used as a complete product or as a secondary development of the PCBA module.
- Two modes of work are optional:

Normal mode: data transmission in real time, so that users can understand the situation on the spot in a timely manner;

Low power mode: ultra low power source design (less than 230uA), suitable for the periodic collection of recorded data sites;

- A variety of communication options are available: GSM, GPRS, 3G, 4G, NB-IoT, etc.
- ➤ Diversified functions: switch control, digital input monitoring, analog input monitoring, temperature and humidity monitoring, RS485 serial communication, etc.
- > DIN supports pulse count, compatibles dry contact and wet contact, supports max 1KHz pulse counter
- > Support for setting parameters through SMS, computer configuration software, cloud platform(change the configuration and viewing real-time data);
- > Supports 10 user numbers, each of which can be set up separately to receive specific alarm messages and alarm calls;
- Support 10 timer task: Inbuilt inter-lock logic programmer and powerful timer program function
- Supports 2 different server centers that can set IP addresses or domain names;
- Support for Modbus RTU Over TCP protocol and MQTT protocol or data transparent transmission;
- > Resend mechanism To ensure that each data is effectively uploaded to the server;
- > 32M-bit storage to save historical data.
- ➤ Wide working voltage design, support 7~24 VDC power supply, with anti-reverse connection protection;
- Built-in clock chips and super capacitors to ensure long-term timing after power outages;
- Use the nano SIM card to support pin code verification and ensure the security of the card;
- The optional metal shell or waterproof shell, can be installed and used in the house and outdoors.

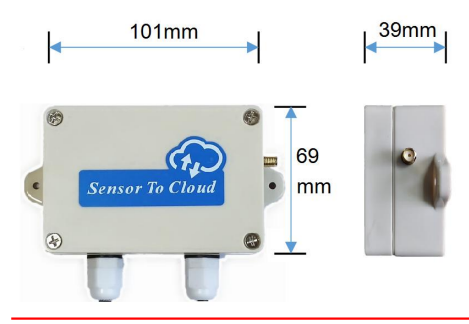


# 5. Technical parameters

Item	Parameter range
Working voltage	Standard power supply 12V DC, support 7~24V DC
	< 230uA in low power mode; 10mA~30mA in normal mode; Maximum
Power consumption	230-360mA (when making a phone call, it is related to the strength of the
	signal; and the weaker the signal, the bigger the consumption)
Means of communication	Optional < GSM , GPRS, 3G, 4G, NB-IoT >
Communication protocol	Modbus RTU over TCP protocol, MQTT protocol, Data transparent transfer
SIM card	Nano SIM card
External antenna	SMA Antenna interface, 50 Ohm
USB	Micro USB interface
DO - digital output	OC type - open collector output, maximum load 1.5A/25V DC
	Dry and wet contact compatible; default is wet contact(Freely switchable
DIN - digital input	to dry contact).
Dily - digital iliput	Dry contact :Open is logic 0,close is logic 1,
	Wet contact:0~3V is close, 5~30V is open
DIN Pulse counter	Debounce mode:max pulse frequency is 50Hz;
Dire i disc counter	No debounce mode: max pulse frequency is 1KHz
AIN - analog input	4~20mA or 0~5V
AM2301 temperature and	AM23001: temperature measuring range -40 to 80°C, precision ±0.5°C,
humidity input	humidity measuring range 0~99.9%RH, precision ±3%RH
DS18B20 temperature	DS18B20: temperature measurement range -55 to 125°C, precision ±0.5°C
input	
RS485 serial	A single package transmitted through the RS485 serial port is up to 250
communication	bytes.
Cache capacity	32M-bit / 4M-Byte(4,194,304 Bytes)
Working temperature	-10 to 60°C
range	
Working humidity range	Maximum relative humidity 95% (condensation free)
Protection class	IP66
Water Proof Shell Size	101mm * 69mm * 39mm



# 6. Device Description





# 6.1. Indicator Light Instructions

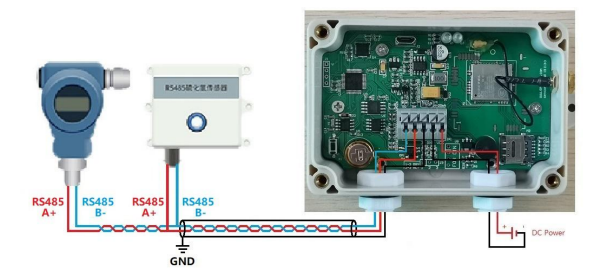
	Indicator instructions			
Signal indicator	Flicker when just turned on, signal registered successfully will always on, registration			
light(Left)	failure or no signal continues to blink.			
	Blink when DIN, AIN, DS18B20 temperature input, AM2301 temperature & humidity			
I/O indicator	input was triggered (Buzzers follow) ,extinguished when recovery;			
light(Right)	Light will on when DO closed , Off when DO open;			
	Blink when RS485 is transmitting data.			



# 6.2. Wiring instructions

Terminal	IOT100	IOT101	IOT102	IOT103	IOT104	IOT105
identification	RS485	DIN	DO	AIN	AM2301	DS18B20
1	RS485-B	DIN	Null	N. II. N. III. NGC Davids	II	VCC Power
	(DATA-)	negative	Null	Null	VCC Power	vcc Power
2	RS485-A	DIN	DO	AIN	DATA line	DATA line
	(DATA+)	positive	positive	positive	DAIAIIIIE	DATATINE
3	RS485-GND	Null	DO	AIN	GND line	GND line
	(Nullable)	INUII	negative	negative	GND lille	GND lille
GND			DC7~24	V negative		
VCC			DC7~24	V positive		

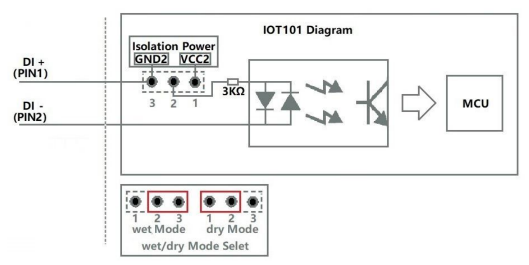
#### **IOT100 RS485 WIRING**





#### IOT101(DI)

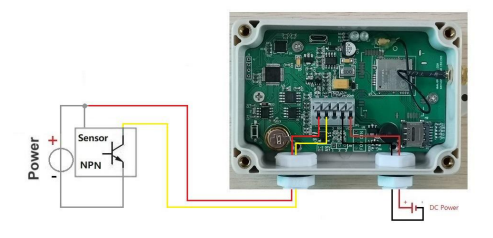
I/O Diagram



**IOT101 Dry Contact** 

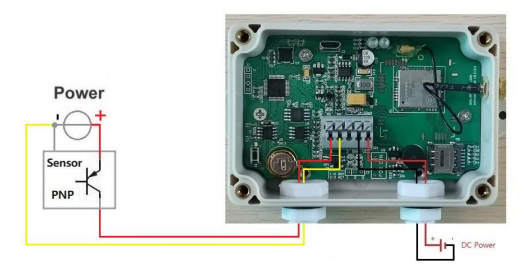


**IOT101 Wet Contact NPN** 

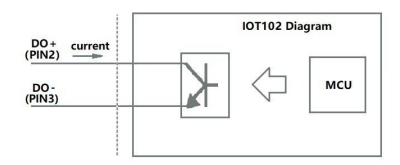




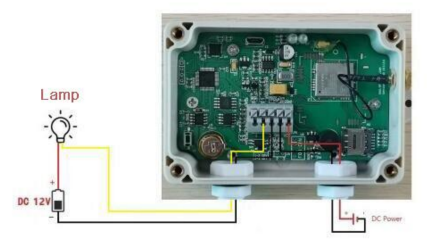
#### **IOT101 Wet Contact PNP**



I/O Diagram

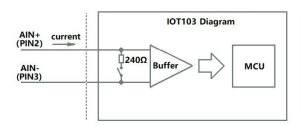


#### DO Sink

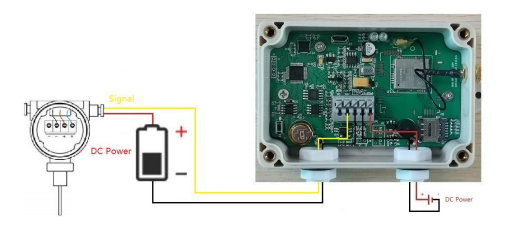


IOT103 (Analog Input (0-5V or 4-20mA)

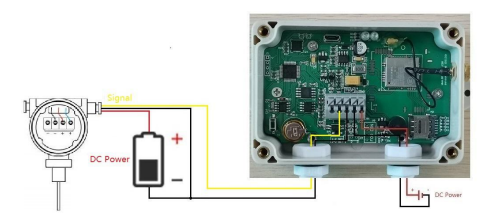




#### 2 Wire Sensor

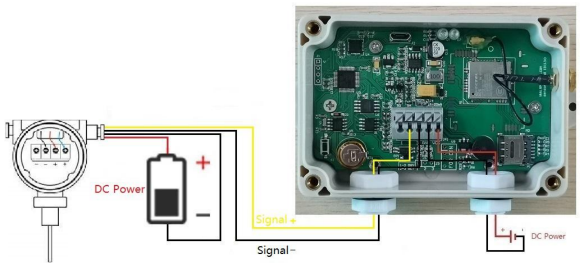


#### 3 Wire Sensor

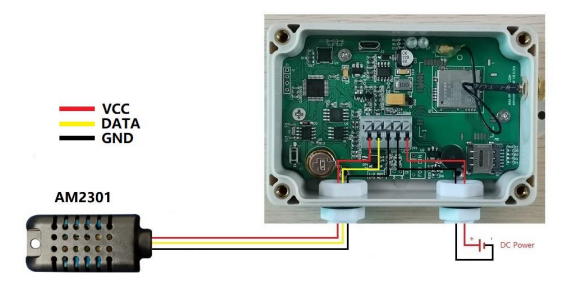


4 Wire Sensor

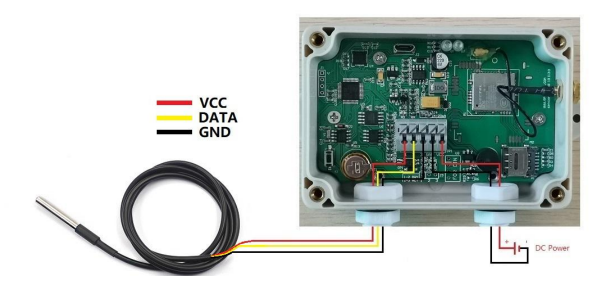




IOT104(AM2301)



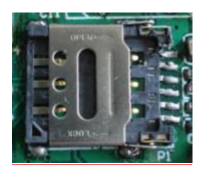
### IOT105 (DS18B20)





#### 6.3. SIM Card Installation

Below the indicator light, you can see the flip-type Nano-SIM card holder by opening the case. The SIM card is inserted with the chip facing down and the notch facing in. The side of the metal case has an opening to insert the card directly. When you open the card, you can insert the card and push the cover to the right to open it. Place the SIM card as shown in the figure, and then push the cover to the left to fasten.







### 6.4. DIN Dry/Wet Contact Selection

The DIN supports dry contact and wet contact input, default is wet contact. To switch to dry contact input, you can open the case, Under the terminal, connect the jumper cap on J3 to pins 1 and 2, as shown below:



Wet contact:Connect J3 cap to 2,3 pin



Dry contact: Connect J3 cap to 1,2 pin

### 7. Factory Data Reset

Some methods to restore factory settings:

- (1) Connect the computer configuration software and reset it by the "Reset" button of the configuration software:
- (2) Remote reset by sending the message instruction "password+RESET", if success to reset , you will get the returning message.
- (3) Open the shell, you can see the only small button K1 (Bottom left corner), long press the button 3 seconds during the device is powered on. If I/O indicator light is on for 3 seconds, that indicates a successful reset (the I/O indicator light of the DO output model flash only one second to show successful).

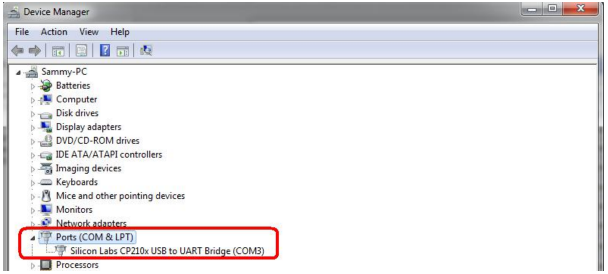


### 8. Configuration Software

This product provides special configuration software for configuration of parameters. Uses USB line to connect the device to the PC, The operation of parameter setting, parameter export, parameter import, device parameter query can be carried out quickly.

### 8.1. Preparatory Work

- Download driver from <a href="http://rtu-m2m.com/Download/Software/CP210x">http://rtu-m2m.com/Download/Software/CP210x</a> Windows
   7 8 10 Drivers.zip and install it on the computer, or finish the installation driver through third-party driver software;
- (2) Download the Sensor To Cloud configuration software, and then unzip and run it;
- (3) Insert the SIM card into the card seat of the device, and ensure that the connection is reliable, and install the antenna at the same time;
- (4) To connect the power supply to the input port of the device, pay attention to the positive and negative pole not to be connected reverse;
- (5) Use the USB line to connect the device to the computer;
- (6) Turn on the device management of the computer, and if the connection is normal and the driver is installed properly, the sign below appears.



(7) Run configuration software, select the port number seen in the device management, enter the device password (the default password is 1234), click on the connection.



[Note] If the connection is not successful, please check whether the connection is secure and whether the serial number and password are correct.

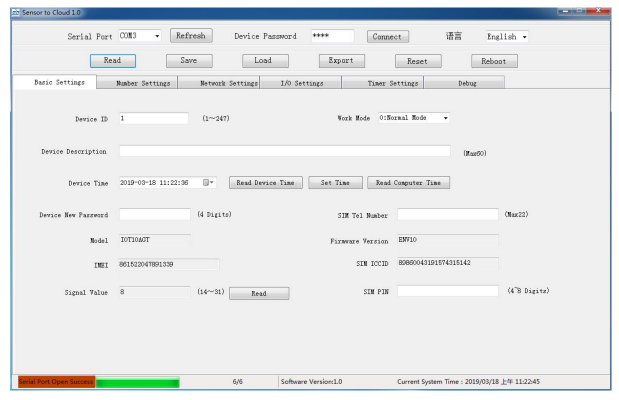


### 8.2. Configuration Software Functions Overview



- **Read** Read the current configuration of the reading device before editing the parameters.
- > [Save] Save settings write the edited parameters to the device, and the edited parameters will only take effect if they are saved.
- ➤ **[Load]** To import the previously saved configuration file parameters into the device, you can quickly configure the device.
- **Export**] Save the edited parameter configuration to the computer configuration file for the next configuration.
- > [Reset] All parameters of the device will be restored to the factory default value after the factory is clicked.
- **Reboot**] Restart the device immediately after clicking.

### 8.3. Basic Settings



#### 

- ✓ **0: Normal Mode** (default): the device would be online all the time.
- ✓ 1: Low Power Mode: the device would be offline until the something happened, such as the alarm or timer task is triggered.
- ♦ [Device ID]



Device ID is mainly used for Modbus server center distinguishing device, range: 1~247, default 1.

#### ♦ [Device Description]

Up to 60 characters, this is a description of the Device, easy to identify the use of Device.

#### ♦ [Device Time]

- √ [Read Device Time]: read device current time.
- ✓ [Set Time]: write the setting time to the device, and this click will take effect immediately.
- √ [Read Computer Time]: read computer current time.

#### 

The device password can be modified here, fixed 4 digits, the default password is 1234.

#### 

At most 22 bits

#### ♦ [Model]

Display the current device model and cannot be set.

#### (Firmware Version)

Displays the firmware version of the current device and cannot be set.

#### ♦ [IMEI]

The module IMEI code that displays the current device and cannot be set.

#### ♦ [SIM ICCID]

Displays the SIM card ICCID code in the current device, read empty without the card.

#### ♦ [Signal Value]

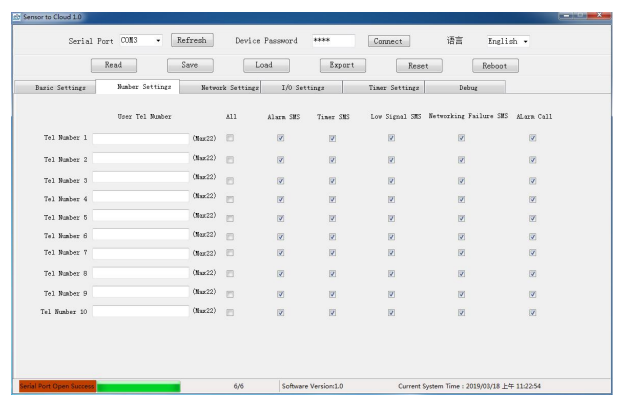
To show the current device signal value, the normal value of the signal 14~31, the greater the value indicates the better signal. Less than 14 indicates weak signal, which may affect device communication.

#### ♦ [SIM PIN]

The PIN of the SIM card, 4 to 8 digits, if the SIM card is encrypted with the PIN code, fill in the correct PIN code here to unlock it, Otherwise the device will not be able to use an encrypted SIM card.



### 8.4. Number Settings



#### 

Each number can be set up to 22 bits, support country code, such as "+86" or "0086".

#### **♦** [Alarm SMS / DO Change SMS]

If checked, the number will receive the alarm and recovery SMS;

The DO output model will send a DO closed or opened SMS.

#### ♦ [Timer SMS]

If checked, the number will receive timer SMS. (The timer SMS function is in the [Timer Settings].)

#### ♦ [Low Signal SMS]

If checked, when the device signal value is lower than 12 for more than 30 seconds, a message will be sent to inform the number.

#### ♦ [Networking Failure SMS]

If checked, when the connection server fails, the device will send a message to inform this number.

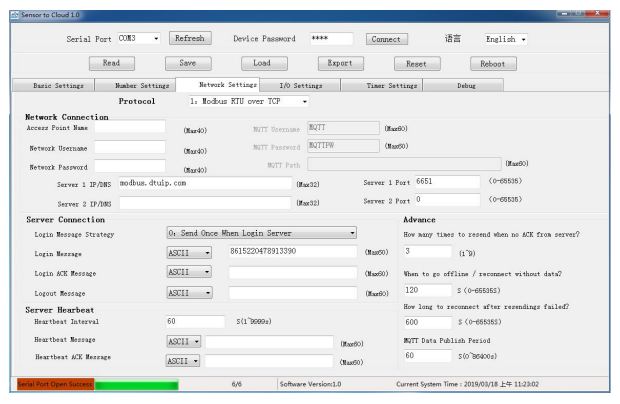
#### **♦** [Alarm Call]

If checked, the number will be dialed when the alarm is triggered.

The device will keep calling the next Tel number if there is not answer, until 3 times is reached.



### 8.5. Network Settings



#### ♦ [Protocol]

Select the proper protocol if you need this device to connect to the server;

When the device is Modbus RTU protocol, it will be displayed as follows:

0: Disable 1: Modbus RTU Over TCP (default) 2: Modbus RTU Over UDP

When the device is MQTT protocol, it will look like this:

0: Disable 1: MQTT (default)

#### **♦** [Network Connection]

The SIM card access parameter can be set up to 40 characters per item, the MQTT parameter can be set up to 60 characters per item, and the server address can be set up to 32 characters per item.

#### 

If the access parameters of the SIM card are not available, consult the local operator for the relevant parameters.

#### [MQTT Username, Password, Path]

MQTT protocol connection parameters

When connecting to King Pigeon cloud platform, the relevant parameters have been default. (Usernamer is MQTT, password is MQTTPW);

To connect to your own server, set the parameters according to the protocol.

#### ♦ [Server 1 IP/DNS, Server 1 Port]

Main server address.

If the device uses Modbus RTU protocol to connect to King Pigeon cloud platform, the server 1 is modbusrtu.kpiiot.com:4000,

If the device uses the MQTT protocol to connect to King Pigeon cloud platform, the server 1 is



mqtt.my-m2m.com: 1883;

#### 

Alternate server address, when the first server address connection fails, will automatically connect to the this server address.

#### **♦** [Server Connection]

Each item can be set up to 60 characters.

#### ♦ [Login Message Strategy]

- ✓ 0: Send Once When Login Server
- ✓ 1: Plus it in front of Every Packet
- ✓ 2: Both of them

#### ♦ [Login Message]

The registration package that the device sends to the server when connecting the server; This item is the MQTT Client Identifier and Topic Name when the device is the MQTT protocol; The default is to connect our cloud platform registration code (registration code to be valid after the background binding, if invalid, please contact after-sales), if necessary to connect to our cloud platform, do not modify.

#### **♦** [Login ACK Message]

The server responds to the registered package (downlink): if this item is set, the server must issue the corresponding data to the device when registering the connection server; otherwise the device is considered to have failed to register the connection.

#### ♦ [Logout Message]

The server disconnects the connected package (downlink): the device will automatically disconnect when it receives this data from the server.

#### **♦** [Server Heartbeat]

Each item can be set up to 60 characters.

#### ♦ [Heartbeat Interval]

Heartbeat package send cycle: range  $0^{\circ}9999$  seconds, set to 0 means not to send, default 60 seconds.

#### **♦** [Heartbeat Message]

The device sends the server a heartbeat package to maintain the connection.

#### ♦ [Heartbeat ACK Message]

The server responds to heartbeat package (downlink): if this item is set, the server must send the corresponding data to the device when receiving the heartbeat package. The connection will be disconnected if the device does not receive this data more than three times.

#### 

Data format, ASCII character or Hexadecimal data, please select according to server protocol.

#### **♦** [Advance]

#### **♦** [How many times to resend when no ACK from server?]

Range 1~9, default 3, it means when the device sends data to the server, the server does not respond and will repeat sending 3 times.

#### ♦ [When to go offline / reconnect without data?]

Range 0~65535 seconds, default 120 seconds, it means the server has not sent data to the device for a continuous period of 120 seconds, in normal mode, the device will take the initiative to offline and then reconnect the server. And in low power mode, the RS485 serial port transmission type device will be directly offline and close the module to sleep. (This item of other types of Device does not work in low



power mode).

#### (How long to reconnect after resending failed?)

Interval reconnection cycle: Range 0-65535, by default 600 seconds, indicates that the device will try again after 600 seconds interval after the server has not responded after the relaunch. This item is effective in normal mode and does not work in low power mode.

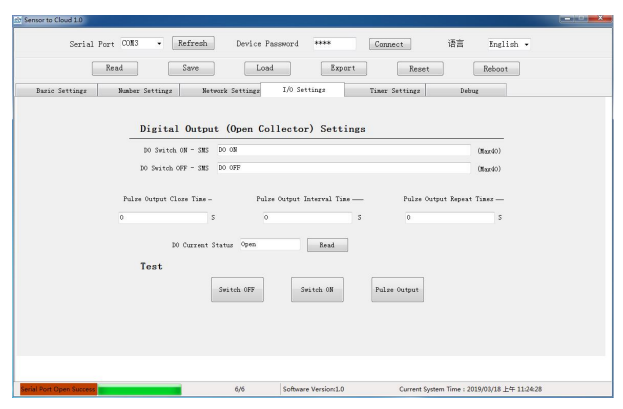
#### ♦ [MQTT Data Publish Period]

This item is valid only when the device is the MQTT protocol, range 0~86400 seconds (1 day), default 60 seconds, indicates that every 60-second, device will upload data to the server.

### 8.6. I/O Settings

The I/O parameter page displays different parameter settings pages according to the device model.

#### 8.6.1. DO - Digital Output (Open Collector) Settings



#### ♦ [DO Switch ON - SMS Content]

The SMS content sent to the authorization number when DO closed.

#### **♦** [DO Switch OFF - SMS Content]

The contents of messages sent to the authorized number when DO is opened.

#### **♦** [Pulse Output Close Time]

Range 0~65535 seconds, default 0, it indicating that the pulse output is always closed.

#### ♦ [Pulse Output Interval Time]

Range 0~65535 seconds, default 0.

#### [Pulse Output Repeat Times]



Range 0~65535 times, default 0.

#### **♦** [DO Current Status]

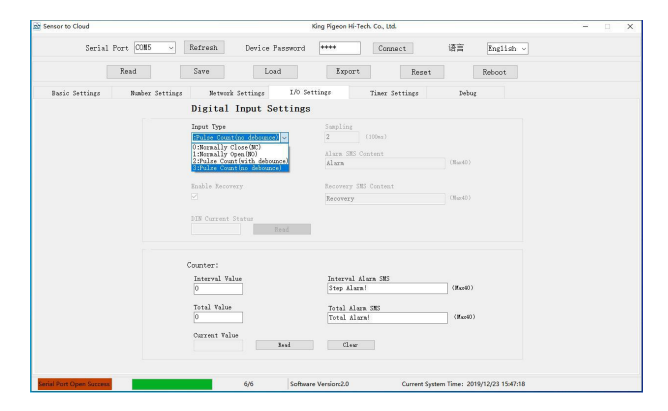
Click read to display DO current status.

#### 

[Switch OFF]: DO output open immediately after clicking. [Switch ON]: DO output close immediately after clicking.

[Pulse Output]: DO pulse output after clicking.

### 8.6.2.DIN - Digital Input Settings



#### ♦ [Input Type]: Default is NO

- ✓ **0: Normal Close (NC)**: DIN is normally close, alarm when DIN is open.
- ✓ 1: Normal Open (NO): DIN is normally open, alarm when DIN is close.
- ✓ 2:Pulse Counter(Debounce), max pulse frequency 50Hz.
- ✓ 3:Pulse Counter(No Debounce), max pulse frequency 1KHz.

#### 

Range 2-65535, unit 100ms (0.1 second), default is 2, indicating that the DIN state is collected every 200 milliseconds (0.2 seconds). In low power mode, it is recommended to extend the sampling period according to actual needs, which can reduce power consumption.

#### 

Range 0-65535 seconds, default is 2, stands for DIN status changed, will delay 2 seconds to confirm alarm or recovery, which can prevent false alarms. Set to 0 indicates that the SMS will be sent immediately when DIN changed.

#### 

Up to 40 characters, the SMS content sent to the authorized number when DIN alarmed or returned



to normal.

#### 

If checked, the device will send a message to the authorized number when DIN returns to normal.

#### **♦** [DIN Current Status]

Click to read and display DIN current status.

#### ♦ [Interval value]

Alarm will be triggered every time the count reaches the interval value.

#### ♦ [Total value]

When the count reaches the total value, it will alarm and restart counting from 0 (if the total value is not set, it will restart counting from 0 when the maximum count value reaches 4,294,967,295).

#### ♦ [Interval Alarm SMS],[Total Alarm SMS]

Up to 40 characters, the SMS content sent to the authorized number.

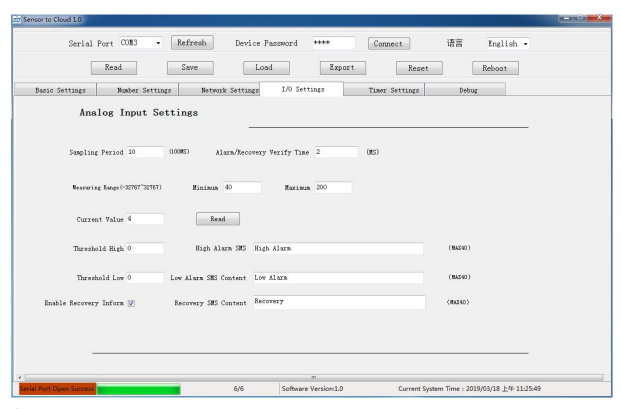
#### ♦ [Read]

Click to read current value

#### ♦ [Clear]

Click to clear count

#### 8.6.3.AIN - Analog Input Settings



#### ♦ [Sampling Period]

Range 2-65535, unit 100ms (0.1 second), by default 10, indicating that the AIN value is collected every 1000 milliseconds (1 second). In low power mode, it is recommended to extend the sampling period according to actual needs, which can reduce power consumption.

#### 

Range 0~65535 seconds, by default 2, indicates that the value exceeds the threshold for 2 seconds



before it is confirmed as alarm or recovery, it can prevent misreporting. Set to 0 means that, if the value of AIN exceeds the threshold, the alarm will be made immediately.

#### ♦ [Minimum],[Maximum]

The sensor's maximum & minimum measure range. E.g.:0~100 Celsius degree. Usually it can be found out at the sensor's specification.

Note: Measuring range minimum and maximum, are integer, it is 10 times the real value.

Such as, the specification of the sensor shows that the range of the sensor is -40 to 200, and then you need to set the range minimum to -400, set the range maximum to 2000.

#### ♦ [Current Value]

Click read to display AIN current value.

#### 

When the current value is between these two values, it is normal; otherwise there will be alarm;

Note: Threshold high and threshold low are integer; it is 10 times the real value.

Such as you want to set the threshold low to -12.3, threshold high to 45.6, you need to enter low -123 and high 456.

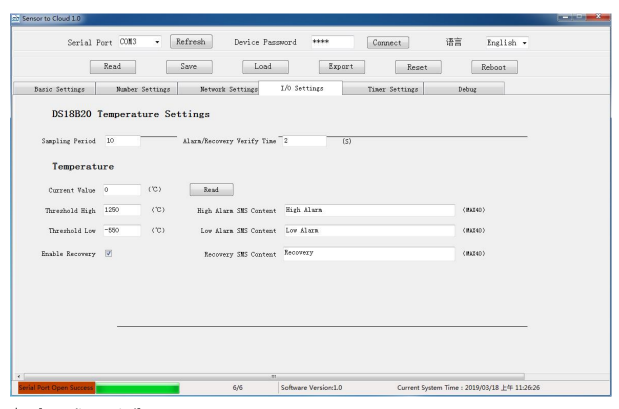
#### ♦ [High Alarm SMS Content], [Low Alarm SMS Content], [Recovery SMS Content]

This device allows you to customize the content. Support up to 40 characters, the SMS content sent to the authorized number when AIN alarmed or returned to normal.

#### ♦ [Enable Recovery Inform]

If checked, the device will send a message to the authorized number when AIN returns to normal.

#### 8.6.4.DS18B20 Temperature Settings



#### 

Range 2-65535, unit 100ms (0.1 second), by default 10, indicating that the DS18B20 temperature is



collected every 1000 milliseconds (1 second). In low power mode, it is recommended to extend the sampling period according to actual needs, which can reduce power consumption.

#### 

Range 0~65535 seconds, by default 2, indicates that the temperature exceeds the threshold for 2 seconds before it is confirmed as alarm or recovery, it can prevent misreporting. Set to 0 means that, if the temperature exceeds the threshold, the alarm will be made immediately.

#### ♦ [Current Value]

Click read to display current temperature.

#### ♦ [Threshold High], [Threshold Low]

When the current temperature is between these two values, it is normal; otherwise there will be alarm;

Note: Threshold high and threshold low are integer; it is 10 times the real value.

Such as you want to set the threshold low to -12.3  $^{\circ}$ C, threshold high to 45.6  $^{\circ}$ C, you need to enter low -123 and high 456.

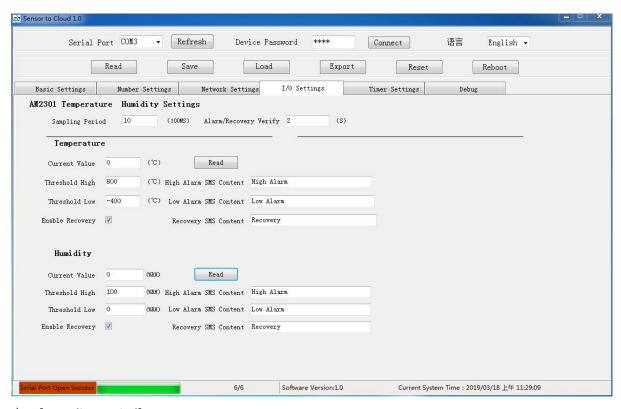
#### ♦ [High Alarm SMS Content], [Low Alarm SMS Content], [Recovery SMS Content]

This device allows you to customize the content. Support up to 40 characters, the SMS content sent to the authorized number when temperature alarmed or returned to normal.

#### ♦ [Enable Recovery Inform]

If checked, the device will send a message to the authorized number when temperature returns to normal.

#### 8.6.5.AM2301 Temperature & Humidity Settings



#### 

Range 2-65535, unit 100ms (0.1 second), by default 10, indicating that the AM2301 temperature &



humidity is collected every 1000 milliseconds (1 second). In low power mode, it is recommended to extend the sampling period according to actual needs, which can reduce power consumption.

#### 

Range  $0^{\circ}65535$  seconds, by default 2, indicates that the temperature or humidity exceeds the threshold for 2 seconds before it is confirmed as alarm or recovery, it can prevent misreporting. Set to 0 means that, if the temperature or humidity exceeds the threshold, the alarm will be made immediately.

#### ♦ [Current Value]

Click read to display current temperature or humidity.

#### ♦ [Threshold High], [Threshold Low]

When the current temperature or humidity is between these two values, it is normal; otherwise there will be alarm;

Note: Threshold high and threshold low are integer; Threshold of temperature is 10 times the real value. Humidity is already real value, so threshold of humidity don't need to change.

Such as, if you want to set the threshold low of temperature to  $-12.3^{\circ}$ C, threshold high of temperature to  $45.6^{\circ}$ C, you need to enter low -123 and high 456.

If you want to set the threshold of humidity to 20%RH~60%RH, then you need to set threshold low to 20 and threshold high to 60.

#### ♦ [High Alarm SMS Content], [Low Alarm SMS Content], [Recovery SMS Content]

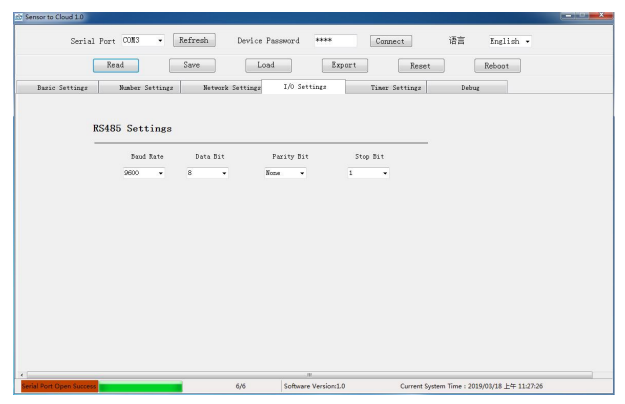
This device allows you to customize the content. Support up to 40 characters, the SMS content sent to the authorized number when temperature alarmed or returned to normal.

#### ♦ [Enable Recovery Inform]

If checked, the device will send a message to the authorized number when temperature returns to normal.



### 8.6.6.RS485 Settings

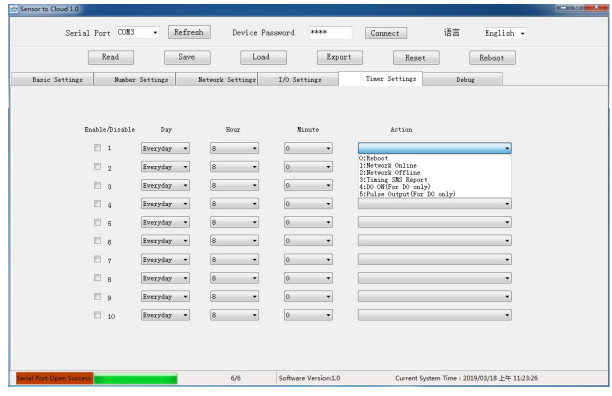


- ♦ [Baud Rate]: Optional 115200, 57600, 38400, 19200, 9600, 4800, 2400, 1200, default 9600
- ♦ [Data Bit]: Optional 8, 9, default 8
- ♦ [Parity Bit]: Optional None, Even, Odd, default None
- ♦ [Stop Bit]: Optional 1, 2, default 1

Note: Make sure that RTU device and the device which connected to RTU through RS485, these 2 devices has the same RS485 parameters, otherwise they could not communicate.



### 8.7. Timer Settings

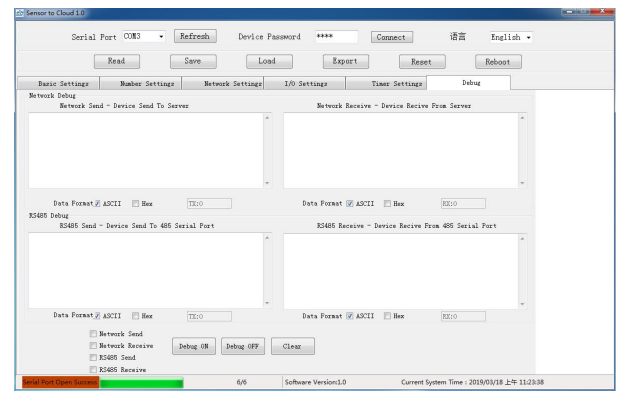


This page is used to manage the timer tasks, the following actions are supported.

Action	Description
0: Reboot	Reboot the device.
1: Network Online	Enable the network and connect to the server.
2: Network Offline	Disconnect from the server
3: Timing SMS Report	Send SMS to users who have enabled the Timer
	SMS in [Number Settings].
	It is about the current status of the device.
4: DO ON(For DO only)	Only device of the DO output is valid.
	DO output will always close.
5: Pulse Output(For DO only)	Only device of the DO output is valid.
	DO pulse output, and pulse output parameters
	could be set on the [I/O Settings - DO Settings]
	page.



### 8.8. Debug



This function allows you to monitor the data:

- (1) The data sent and received between the device and the server.
- (2) The data sent and received from machine to machine (for RS485 serial port transmission device).

#### 9. SMS Instructions

This device supports SMS Instructions. You could change the settings, query the current value and control the device through SMS instructions. All the SMS instructions are as follows.



- (1) The device's default password is 1234, and you can send the SMS Instruction to modify the password.
- (2) The "password" in the following instructions refers to the device password.
- (3) The "+" number that appears in the following note is not an instruction.
- (4) If a symbol appears in the instruction, it must be entered under the English input method.
- (5) Unless otherwise specified, the letters in the instruction must be capital letters such as "PWD" and not "pwd".
- (6) If the password is entered correctly and the instruction is entered incorrectly, the device will return the message: "SMS Format Error, Please check Caps Lock in Command!" Please check whether the



Chinese and English input method or case is correct.

- (7) If the password is entered incorrectly, no information is returned.
- (8) The device will return a confirmation message after receiving the message instruction, and if no return information is available, please check the password and the signal is normal.

\*\*\*SMS Instructions\*\*\*

### 9.1. Set new password

	Instructions		Re	turn		
Set	Password+P+new password  Note: the password is a 4 digit integer, default is 1234.  Example Instruction: 1234P4321	[New Passw	password], ord, please re			New ully.

#### 9.2. Set the SIM card number

(For automatic calibration of time on device every time the device boots.)

	Instructions	Return
	Password+TEL+x+#	
	Note: x is the device number, that is, the SIM card number installed in the device,	Cat
Set	which supports up to 22 bits.	Set
	Example: the Device number is 18812345678, instruction 1234TEL18812345678 #	successfully
	(Please pay attention to reset when replacing SIM card.)	

### 9.3. Set time of device

	Instructions	
	Password+Dxxyyzz+Thhmm	
Set	Note: xx (year), yy (month), zz (day), hh (hour), mm (minute)	20xx(Y)yy(M)zz(D)hh(
	Example: set Jan. 2, 2019 at 03:04, instruction 1234D190102T0304	H)mm(M)
Inquiry	Password+D	

#### 9.4. Set the user Tel number

	Instructions	Return
	Password+A+x+T+y	
	Note: x is serial number, range 01~10, 2 digits;	Tel1:
Set	y is the user Tel number, can support up to 22 bits, support country code, such as	Tel2:
	+86 or 0086.	
	Example: 1234A01T18812345679	Tel10:
Inquiry	Password+A	



Delete	Password+A+x	
--------	--------------	--

## 9.5. Query device status

Instructions		Return
		[Device description]
		19-01-23 12: 34
		Device ID: 1
	Password+EE	IMEI: 864507039876957
Inquiry	Note: different types of returns vary in	Signal value: 31
	content.	DIN: ON/OFF
		Working Mode: Normal Mode / Low Power Mode
		Model: IOT10DGT
		Version: ENV10

### 9.6. Set working mode

	Instructions		Return
Se	et	Password+MOD+x Note: x is 0 or 1; 0 represents normal mode, and 1 represents low power mode Example: 1234MOD1	Working Mode: Normal Mode / Low Power Mode

### 9.7. Set Device ID

	Instructions	Return
	Password+ID+x	
Set	Note: x is 1~247, default 1	ID. v
	Example:1234ID1	ID: x
Inquiry	Password+IDE	

# 9.8. Set network parameter of SIM card

Instructions		Return
	Password+AP+x+#+y+#+z	
Set	Note: x is Access Point Name(APN), y is username, z is password;	A DAL
	Each item can be set up to 40 characters.	APN: x
	Example: 1234APpoint#user#apnpwd	User Name: y
Inquiry	Password+AP	Password: z
Delete	Password+APDEL	



### 9.9. Set server parameters

	Instructions	Return
Set	Server 1: Password+IP+x+*+y Server 2: Password+IPB+x+*+y Note: x is a server IP or domain name that can be set up to 32 characters; y for port number, range 0-65535 Example: connect to King Pigeon cloud platform www.kpiiot.com 1234IPmodbusrtu.kpiiot.com*4000	Domain/Server IP: x Port: y
Inquiry	Server 1: Password+IP Server 2: Password+IPB	Port. y
Delete	Server 1: Password+IPDEL Server 2: Password+IPBDEL	

## 9.10. Enable/Disable network

Instructions		Return
Online (anable transmission protect)	Password+GPRSonline	GPRS Online
Online (enable transmission protocol)	Example: 1234GPRSonline	
Office (disable transmission materal)	Password+GPRSOFF	Disabled CDDC
Offline (disable transmission protocol)	Example: 1234GPRSOFF	Disabled GPRS

### 9.11. Set Login Message

	Instructions	Return
	Password+RTP+x	
Set	Note: x is the contents of the registered package, which can be set	
	up to 60 characters.	Registration package: x
	Example: 1234RTP1234567890	
Inquiry	Password+RTE	

## 9.12. Set Heartbeat Message (only for Modbus protocol)

	Instructions	Return
	Password+HET+x	
Set	Note: x is the contents of the heartbeat package, which can	
	be set up to 60 characters.	Heartbeat package content: x
	Example: 1234HETrequent	
Inquiry	Password+HEE	



### 9.13. Set the Heartbeat Interval

Instructions		Return	
	Password+HT+x		
Set	Note: x is 0~9999, unit second, default 60, set to 0 to indicate disable	Heart Pack Period:	
	Example: 1234HT60	x(S)	
Inquiry	Password+HTE		

### 9.14. Set DO output parameters (only for DO output)

	Return	
DO output close	Password+DOC	
DO output open	Password+DOO	DO: ON / OFF
Query the current state	Password+DOE	
	Password+DOT+x	
Pulse output close time	Note: x is 0-65535, unit second, default 0, indicating	DO Pulse Output
	that the pulse output is always closed.	Time: 0(s)
Query pulse close time	Password+DOT	
Control pulse output	Password+DOP	DO Pulse Output

# 9.15. Set threshold high and low (only for AIN, DS18B20, AM2301 input)

	Instructions	Return
Set	Password+AINR+x+L+y+H+z+# Note: x is 1 or 2,(1 represents AIN or temperature, 2 represents humidity); y for threshold low, z for threshold high; To have a higher accuracy, the device uses a number which is 10 times of the real value to represent the value of AIN/DS18B20 temperature/AM2301 temperature(Except Humidity); for example, the device uses the 1000 to represent 100 °C; AM2301 humidity setting range 0~100, corresponding 0~100%RH; Example: setting temperature low -12.3 °C, high 45.6 °C, instruction 1234AINR1L-123H456# Set humidity low limit 20%RH, high limit 60%RH, instruction 1234AINR2L20H60#	AIN: Low: y, High: z  Temperature: Low: y, High: z  Humidity: Low: y, High: z
Inquiry	Password+AINR	



### 9.16. Set the range of AIN (only for AIN input)

	Return	
	Password+AINM+L+y+H+z+#	
	Note: y is the minimum, z is the maximum, set range-32767-32767,	
Set	corresponding to-3276.7-3276.7; Set to 10 times the actual value.	
	Example: setting minimum value -12.3, maximum value 45.6,	AIN: min: y, max: z
	instruction 1234AINML-123H456#	
Inquiry	Password+AINM	

### 9.17. Calibrate the accuracy of AIN (only for AIN input)

	Return	
	Password+VOL=x	
	Note: x is the calibration value, generally 3200~3400;	
	The factory accuracy is calibrated and please do not set it if no	
	necessary. If recalibration is required, please first inquiry the calibration	
	value and set it on the original basis: Increase the calibration value to	
	increase the AIN measurement value, decrease the calibration value to	
Set	decrease the AIN measurement value;	VOL: x
	For example, if the factory calibration value is 3315: if the AIN	VOL. X
	measurement value is smaller than the actual value, you can try to	
	increase the calibration value like 3325, 3335, 3345 if the AIN	
	measurement value is larger than the actual value, you can try to	
	decrease the calibration value like 3305, 3295, 3285	
	Example: set the calibration value to 3300, instruction 1234VOL=3300	
Inquiry	Password+VOL	

#### 9.18. Delete cache data

Instructions		Return
Delete	Password+HISDEL	Delete successfully

#### Note:

Caching data refers to a device of the MQTT protocol model or RS485 serial port model.

Cache Data is the data which is failed to send to the server, include the data haven't got the ACK from the server.

Caching data will exist even if the device rebooted, and it will be removed successfully until the device making sure that every piece of data is uploaded to the server effectively.

So make sure that the cache data is no longer used before deleting it.



#### 9.19. Reboot Device

Instructions		Return
Remote restart Password+REBOOT		Reboot successfully

### 9.20. Restore factory settings

Instruc	Return	
Restore factory settings	Password+RESET	Reset successfully!

### 9.21. Set device language

Instru	Return	
Set to Chinese	Password+CH	中文
Set to English	Password+EN	English

### 9.22. Clear DIN Pulse Counter(Only for DIN)

Instruc	Return	
Clear counter	Password+PDEL	Set successfully

### 10. Transmission protocol

This product supports the transmission of data to the server via the network and supports the Modbus RTU and MQTT protocols. Reference is made to the specific communication rules of the Modbus RTU protocol and the MQTT protocol.

### 10.1. Modbus RTU protocol

The Modbus RTU protocol used in this product is essentially a transmission of a Modbus RTU communication instruction on the basis of the TCP or UDP protocol. The device is a TCP/UDP client.

### 10.1.1. Modbus address and example of DO types

Register address	Definition	Data type	Function code	Data description
0	DO output state	bit	1/5	0 is open, 1 is close



#### Example:

Server query DO status Modbus message (Hexadecimal representation): 01 01 00 00 00 01 FD CA

Issue data	Detailed description
01 Device ID address	
01 Function code 01, reading DO state	
00 00 Reads data from the device register address, 00 00	
00 01 Read the number of 1	
FD CA CRC validation	

Device return Modbus message: 01 01 01 00 51 88

Return data.	Detailed description
01	Device ID address
01 Function code 01	
01 The data returned is 1 byte in length.	
00	The data returned is 0 (0 for open, 1 for close)
51 88	CRC validation

Server control DO Close/Open Modbus message: 01 05 00 00 FF 00 8C 3A or 01 05 00 00 00 00 CD CA

Issue data	Detailed description
01	Device ID address
05	Function code 05, control DO state
00 00	Register address:
FF 00 / 00 00	Perform the action (FF 00 means close relay, 00 00 means open relay)
BC 3A / CDCA	CRC validation

The response Modbus message is the same to the request message.

### ${\bf 10.1.2. Modbus\ address\ and\ example\ of\ DIN\ types}$

Register address	Definition	Data type	Function code	Data description
0	DIN input state	bit	2	0 is open, 1 is close
0(High)		32 bit	Read:3,4	Actual value - register
1/1 0)	DIN pulse count	Unsigned integer	M/wita-1C	Actual value = register value
1(Low)		ABCD	Write:16	value

#### Example:

Server query DIN status issue data: 01 02 00 00 00 01 B9 CA

Issue data	Detailed description
01	Device ID address
02	Function code 02, reading DIN state
00 00	Reads data from the device register address 00 00.
00 01	Read the number of 1.
B9 CA	CRC validation

Device return data: 01 02 01 00 A1 88



Return data.	Detailed description
01	Device ID address
02	Function code 02
01	The data returned is 1 byte in length.
00	The data returned is 0 (0 for open, 1 for close)
A1 88	CRC validation

### 10.1.3. Modbus address and example of AIN types

Register address	Definition	Data type	Function code	Data description
0	AINI immust value	16-bit sign	4	Real value = Register
	AIN input value	integer.	4	value/10

#### Example:

Server query AIN values data: 01 04 00 00 00 01 31 CA

Issue data	Detailed description
01	Device ID address
04	Function code 04, reading AIN values
00 00	Reads data from the device register address, 00 00.
00 01	Read the number of 1.
31 CA	CRC validation

Device return data: 01 04 02 00 7B F9 13

Return data.	Detailed description
01	Device ID address
04	Function code 04
02	The data returned is 2 bytes in length.
00 7B	The data returned is 00 7B (real value = register value/10, hexadecimal number
	7B is equal to decimal number 123, so the real value is 123/10 = 12.3)
F9 13	CRC validation

### 10.1.4. Modbus address and example of DS18B20 types

Register address	Definition	Data type	Function code	Data description
0	DS18B20	16-bit sign	4	Real value = register
	temperature	integer.	4	value/10

#### Example:

Server query DS18B20 data: 01 04 00 00 00 01 31 CA

Issue data	Detailed description
01	Device ID address
04	Function code 04, reading DS18B20 temperature
00 00	Reads data from the device register address, 00 00.



00 01	Read the number of 1.
31 CA	CRC validation

Device return data: 01 04 02 01 C8 B9 36

Return data.	Detailed description
01	Device ID address
04	Function code 04
02	The data returned is 2 bytes in length.
01 C8	The data returned is 01 C8 (real value = register value/10, hexadecimal number 01
	C8 equals decimal number 456, so the real temperature is 456/10 = 45.6 $^{\circ}\mathrm{C}$ )
B9 36	CRC validation

### 10.1.5. Modbus address and example of AM2301 types

Register address	Definition	Data type	Function code	Data description
0	AM2301	16-bit sign	4	Real value = register
	temperature	integer.	4	value/10
1	AAA2201 bmidit	16-bit sign	4	Real value = register
	AM2301 humidity	integer.	4	value

#### Example:

Server query AM2301 Temperature & Humidity data: 01 04 00 00 00 02 71 CB

Issue data	Detailed description
01	Device ID address
04	Function code 04, reading AM2301 temperature & humidity
00 00	Reads data from the device register address, 00 00.
00 02	Read the number of 2.
71 CB	CRC validation

Device return data: 01 04 04 00 7B 00 2D 4B 80

Return data.	Detailed description
01	Device ID address
04	Function code 04
04	The data returned is 4 bytes in length.
00 7B 00 2D	The data returned are Temperature < 00 7B >, Humidity < 00 2D >.
	The real temperature = register value/10, hexadecimal number 7B is equal to
	decimal number 123, so the real temperature is 123/10 = 12.3 $^{\circ}\mathrm{C}$
	The humidity is equal to the original value of the register, the hexadecimal
	number 2D is equal to the decimal number 45, so the humidity is 45%RH
4B 80	CRC validation



### 10.2. MQTT Protocol

When the device connects to King Pigeon cloud platform with MQTT, the user could use it immediately, don't need to care about the MQTT protocol. If you need to connect to your own server, the following is the protocol for you.

### 10.2.1.MQTT data format published by DO types

**Platform Control DO Data Format:**(The device must subscribe to the platform before the platform can control the DO)

```
Device publish topic: device serial number/+ (To subscribe to a topic, add the wildcard "/ +" after the
serial number)
{
     "sensorDatas":
                                                     //Comments, not included in the data
        {
              "sensorsId": 211267,
                                                     // Sensor ID on cloud platform
              "switcher": "1",
                                                     // switch type data, 0 is open, 1 is close
              "flag": "DO1"
                                                     // DO identification
         }
    ],
              "down":"down"
                                                    // Platform Down Message
```

### 10.2.2.MQTT data format Published by DIN Type

#### **DIN NO and NC function release data format**

```
Device subscribe topic: device serial number/+ (parameter "login message"on the configuration software) {
```



#### DIN pulse counting function releases data format

### 10.2.3.MQTT data format published by AIN types

```
Device publish topic: device serial number (data filled out in the 'Login Message' for the 'Network Settings' on the configuration software)
```



### 10.2.4.MQTT data format published by DS18B20 types

### 10.2.5.MQTT data format published by AM2301 types

```
Device publish topic: device serial number (data filled out in the 'Login Message' for the 'Network
Settings' on the configuration software)
{
     "sensorDatas":
    [
         {
              "addTime":"2019-01-02 12:34:56",
                                                    // timestamp
              "value":"12.3",
                                                     // numerical type data
                                                     // temperature identification
              "flag":"T1"
         },
              "addTime":"2019-01-02 12:34:56",
                                                    // timestamp
              "value":"45",
                                                     // numerical type data
              "flag":"H1"
                                                     // humidity identification
         }
    ]
```

### 11. Warranty

This product provides quality assurance for ONE year, but does not include any malfunctions caused by damage or improper operation.



## 12. Appendix A - SMS Instructions Table

Function		SMS Instructions	Remark
Set new password		Password + P + 'new password'	Default password: 1234
Set the SIM card number		Password + TEL + 'SIM card number' + #	For automatic calibration of time on device.
Set time of device		Password + D + 'year, month, day' + T + 'hour, minute'	Year, month, day, hour, minute, each have two digits.
Inquiry time of device		Password + D	minute, each have two digits.
Set the user Tel number		Password + A + 'serial number' + T + 'user Tel number'	The serial number range 01~10, 2 digit.
Inquiry the user Tel number		Password + A	
Delete the user Tel number		Password + A + 'serial number'	
Query device status		Password + EE	
Set to normal mode		Password + MOD0	
Set to low power mode		Password + MOD1	
Set Device ID		Password + ID + 'ID number'	The ID number is 1~247,
Inquiry Device ID		Password + IDE	default 1.
Set network parameter of		Password + AP + 'Access Point Name' + #	
SIM card		+ 'username' + # + 'password'	
Inquiry network parameter		Password + AP	
Delete network parameter		Password + APDEL	
	IP1	Password + IP + 'IP address or domain	
Set server		name' + * + 'port number'	
parameters	IP2	Password + IPB +'IP address or domain name' + * + 'port number'	The server 1 is main server,
Inquiry server	IP1	Password + IP	server 2 is alternate server.
parameters	IP2	Password + IPB	
Delete server parameters	IP1	Password + IPDEL	
	IP2	Password + IPBDEL	
Enable network - Onli	ne	Password + GPRSonline	Enable transmission protocol
Disable network - Offline		Password + GPRSOFF	Disable transmission protocol
Set Login Message		Password + RTP + 'Login Message'	
Inquiry Login Message		Password + RTE	
Set Heartbeat Message		Password + HET + 'Heartbeat Message'	Only for Modbus protocol
Inquiry Heartbeat Message		Password + HEE	
Set the Heartbeat Interval		Password + HT + 'interval time'	The Interval time is 000000
Inquiry the Heartbeat Interval		Password + HTE	The Interval time is 0~9999, unit second, default 60.
DO output close		Password + DOC	Only for DO output;



DO output open	Password + DOO	The close time is 0-65535, unit
Query the current state	Password + DOE	second, default 0, indicating
Pulse output close time	Password + DOT + 'close time'	that the pulse output is always
Query pulse close time	Password + DOT	closed.
, ·	Password + DOP	closed.
Control pulse output		
Set threshold high and low	Password + AINR + 'serial number' + L +	Only for AIN, DS18B20,
-	'threshold low' + H + 'threshold high' + #	AM2301 input;
Inquiry threshold high and low	Password + AINR	The serial number is 1 or 2 (1 represents AIN or temperature, 2 represents humidity); The threshold low and threshold high of AIN and temperature should be set at 10 times the actual value.
6	Password + AINM + L + 'minimum' + H +	Only for AIN input;
Set the range of AIN	'maximum' + #	The minimum and maximum
Inquiry the range of AIN	Password + AINM	should be set at 10 times the actual value.
Calibrate the accuracy of AIN	Password + VOL='calibration value'	Only for AIN input;
Inquiry the calibration value of AIN	Password + VOL	The calibration value is generally 3200~3400; The factory accuracy is calibrated and please do not set it if no necessary.
Delete cache data	Password + HISDEL	
Reboot Device	Password + REBOOT	
Restore factory settings	Password + RESET	
Set to Chinese	Password + CH	
Set to English	Password + EN	
Clear DIN Pulse counting	Password + PDEL	Just for DIN

If you have any questions, please contact us.

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