iSN-81x Series User Manual

Version 1.1

Jun 2024



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1 Introduction

1.1 Product Information

iSN-81x series is an Infrared temperature sensing module that is designed specifically for non-contact temperature measurement. The module provides a variety of temperature pixels and temperature threshold detection functions to meet various temperature measurement needs. It also provides Modbus RTU and Modbus TCP two protocols that users can put it into SCADA system very easily.



iSN-81x series

Model	Pixel
iSN-811C-MTCP	8 x 8 = 64
iSN-812-MRTU	32 x 24 = 768
iSN-812-MTCP	32 x 24 = 768

1.2 Features

- Non-Contact Temperature measurement
- Support Modbus RTU protocol for iSN-81x-MRTU series
- Support Modbus TCP, RESTful and MQTT protocols for iSN81x-MTCP series
- Web-based configuration and monitoring interface (iSN-81xMTCP series)
- Temperature threshold detection function
- Integrated thermal imaging and fi eld image

1.3 Specifications

型號	iSN-812-MRTU	iSN-811C-MTCP	iSN-812-MTCP
Communication Por	ts		
Ports	1 x RS-485	Ethernet,	
		IEEE 802.3af,Class 1	
Protocol	Modbus RTU	Modbus TCP / MQTT / R	ESTful
Temperature Measu	irement		
Range	-40°C~300°C	-20°C~250°C	-40°C~300°C
Accuracy	±5°C Max	±5°C Max	±5°C Max
Resolution	0.1°C	0.1°C	0.1°C
Effective Distance	1m	1m	1m
Pixel	768 (32x24)	64 (8x8)	768 (32x24)
FOV	X: 110° / D : S =1 : 2.86	X: 60° / D : S =1 : 1.15	X: 110° / D : S =1 : 2.86
	Y:75° / D : S =1 : 1.53	Y: 60° / D : S =1 : 1.15	Y:75° / D : S =1 : 1.53
Motion picture (can	nera)		
Pixels	-	QVGA (320 x 240)	-
Fill light	-	Yes	-
Power			
Input Range	+10~+30VDC		
Consumption	1.5W	1.5W	1.5W
Mechanical			
Installation	Din-rail or magnetic(Opt	ional), universal joint(Opt	ional)
Dimensions (mm)	52 x 94 x 34	52 x 86 x 34 (W x H x D)	
	(W x H x D)		
Environment			
Operating	-10°C ~+70℃		
Temperature			

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1.4 Dimensions

iSN-811C-MTCP



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iSN-812-MRTU







2 Configured by Hardware

2.1 Pin assignments



1. +Vs: +10~+30VDC

2.2 Dip Switch

Switch	Pin Number	Function	Example																						
			ſ	Modbus		Sv	vitch			1															
			I	ID	1	2	3	4	5																
	4.5.5	Modbus ID	ſ	1	1	0	0	0	0																
	1~5	(ID range: 1~31)	ſ	10	0	1	0	1	0																
			ſ	30	0	1	1	1	1	1															
			1	Note: 1=	>ON	V, 0=	=>0]	FF																	
ON 1 2 3 4 5 6 7				Baudra	ate		Swi	vitch																	
	6~8	Baudrate *2									(bps) [6	7		8									
				9600	ו	0	0		0																
			Baudrate *2	Baudrate * 2	Baudrate *2	Baudrate	Baudrate		1920	0	1	0		0											
*1							3840	0	0	1		0													
																					5760	0	1	1	
					11520	0	0	0		1															
				Note: 1	=>(DN,	0=>	>0]	FF																
Init	Init		Device works in waiting to be upload Firmwar mode					re																	
Run	Run Run		Device works in normal mode																						

- *1. Only for iSN-81x-MRTU series
- *2. The Data format of COM Port: None Parity, 8 Data bit, 1 Stop bit. (N,8,1)

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2.3 LED Indicators



LED S	Status	Description		
PWR	ST	Description		
ON	OFF	Power supply is OK and waiting for connection		
ON	ON	The connection established but transmission not yet started.		
Flashing (0.05sec)	ON	Thermal data transmission (only for MTCP series)		
Flashing (0.05sec)	Flashing (0.5sec)	Thermal data transmission with abnormal temperature judgment (only for MTCP series)		
ON	Flashing (0.5sec)	Abnormal temperature judgment		
Flashing (0.5sec)	Flashing (0.5sec)	eSearch Locate (only for MTCP series)		

2.4 Installation



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3 Temperature and other function

3.1 Temperature point and its coordinate

Each model has its own coordinate of the temperature point, please refer to the following content.

• iSN-811 series



• iSN-812 series



3.2 Segmentation of Measurement FOV

According the image resolution of iSN-81x series, we segment the measurement FOV to serval area. Each area has its own item, like the highest temperature, the lowest temperature, threshold value, etc.

- 1. The item of each area:
- The highest temperature
- The lowest temperature
- Average temperature
- Warning threshold value
- Danger threshold value
- Threshold type
- Threshold switch
- 2. Area distribution
- iSN-811 series

4	3	2	1
8	7	6	5
12	11	10	9
16	15	14	13

• iSN-812 series

4	3	2	1
8	7	6	5
12	11	10	9

3.3 Temperature threshold value

iSN-81x series provides two kinds of threshold value. When the average temperature of each area is higher(lower) than threshold value, iSN-81x series will show the diagnostic message and status LED will be flashing.



- The parameter of iSN-81x series threshold value, each area has its own threshold 1. parameter.
- Threshold switch
- Warning threshold value (Lower and Higher)
- Danger threshold value (Lower and Higher)

2. **Threshold switch**

- When the threshold switch of one of the area open, that area will start to check if the temperature is over than threshold value.
- Modbus address: 0 •
- Each area uses 1 bit. •
- Modbus value: 0: close, 1: open
- example:

Modbus	0	0														
address																
Value	0xFA	0xFA15														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit Value	1	1	1	1	1	0	1	0	0	0	0	1	0	1	0	1
Area	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1
Switch	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON	OFF	ON	OFF	ON

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3. Warning threshold value (Lower)

- Unit: 0.1°C
- Modbus address: 1~16 (from area 1 to area 16)
- example:

Modbus address	2
Value (Dex)	213
Area Number	2
Warning threshold temperature	21.3°C

4. Danger threshold value (Lower)

- Unit: 0.1°C
- Modbus address: 17~32 (from area 1 to area 16)
- example:

Modbus address	24
Value (Dex)	124
Area number	8
Danger threshold temperature	12.4°C

5. Warning threshold value (Higher)

- Unit: 0.1°C
- Modbus address: 33~48 (from area 1 to area 16)
- example:

Modbus address	35
Value (Dex)	795
Area Number	3
Warning threshold temperature	79.5°C

6. Danger threshold value (Higher)

- Unit: 0.1°C
- Modbus address: 49~64 (from area 1 to area 16)
- example:

Modbus address	55
Value (Dex)	1255
Area number	7
Danger threshold temperature	125.5°C

3.4 Diagnostic message

When iSN-81x series occurs error, or the temperature is over than threshold value, iSN-81x series will show the diagnostic messages and Status LED will be blinking.

Туре	Message		
System diagnostics	Sensor error		
Threshold setting diagnostics	Threshold value setting error		
Throshold value diagnostics	Temperature is over than Warning threshold value		
	Temperature is over than danger threshold value		

- 1. Sensor error:
- Modbus address:106
- Modbus value: 0x0001
- Explanation: iSN-81x series can't read the temperature data from sensor.
- 2. Threshold value setting error:
- Modbus address:116
- Each area uses 1 bits
 - Value 0: Threshold **s**etting normal
 - Value 1: Threshold setting abnormal. The module will turn off the threshold switch.
- Explanation: If the threshold setting is error, please check the warning threshold value and the danger threshold value match the requirement of the threshold setting.

•	example:	
---	----------	--

Modbus address	116					
Value(Hex)	0x0302					
Bit	8~15	0~7				
Bit Value	0x03	0x02				
Area number	2, 9, 10					
Error type	Threshold s etting of Area 2, 9,	10 is abnormal				

- 3. Threshold value diagnostic message:
- Modbus address:117~118
- Each area uses 2 bits
- Modbus value:
 - 0: normal
 - 1: Temperature is over than warning threshold value
 - 2: Temperature is over than danger threshold value
- Example:

Modbus	117	117														
address																
Value	0x98	45														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit Value	1	0	0	1	1	0	0	0	0	1	0	0	0	1	0	1
Area	8		7		6		5		4		3		2		1	
Status	Over		Over		Over	Over		nal	Over		Normal		Over		Over	
	than		than		than		than		than		than		than			
	dang	ger	Warr	Warning		danger				Warning			Warning		Warning	
	three	shold	three	shold	three	threshold				threshold			threshold		threshold	
	value	9	value	2	value	e			value	!			value		value	

Modbus	118	118														
Address																
Value	0x64	12														
Bit	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
Bit Value	0	1	1	0	0	1	0	0	0	0	0	1	0	0	1	0
Area	16		15		14		13		12		11		10		9	
Status	Over		Over		Over	Over		Normal		nal	Over		Normal		Over	
	than		than		than						than				than	
	Warr	ning	g danger		Warning						Warn	ing			dang	er
	three	threshold threshold		shold	threshold					threshold				thres	hold	
	value	2	value	2	value	2					value				value	

4. If you don't want iSN-81x series to shows any diagnostic messages, Set the value of Modbus address 69 to 1, and then iSN-81x series will close all diagnostic message.

4 iSN-8xx_Tool Utility

iSN-8xx_Tool Utility is used for iSN-81x-MRTU series. LiveList Utility can quickly search iSN-81x-MRTU, and IR_Configurtaion Utility can read iSN-81x-MRTU series temperature data and display it by thermography, and record the temperature data for a while, etc.

4.1 LiveList.exe :

• Function: Search iSN-81x-MRTU

Q iSN-8xx-MRTU Communication COM E COM2 11	Series Live List v1.0.0 Baudrate	2	3		Star End	t: 1 4: 31	5
ID	Name	Alarm	High Temperature	Low Temperature	Average Temperature	Ambient Temperature	FW version
▶ 1	iSN-812		36.9	28.1	30.3	26.5	v100

- 1. Set COM Port
- 2. Set Baudrate



3.

4.

Start search

Stop search

- 5. Start: start address of device ID, End: End address of device ID
- 6. iSN-81x-MRTU's status:
- ID : iSN-81x-MRTU's Modbus ID
- Name: iSN-81x-MRTU's model

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- High Temperature: iSN-81x-MRTU's the highest temperature
- Low Temperature: iSN-81x-MRTU's the lowest temperature
- Average Temperature: iSN-81x-MRTU's average temperature
- Ambient Temperature: Sensor temperature
- FW version: Firmware version

4.2 IR_Configurtaion.exe : Communication Setting

📳 Offline iSN-8xx Series Configura	tion v1.0.0.9		
0	 		
Communication	1		
RS-485 COM Baudrate COM7 ~ 115200 ~ 2 3	Modbus ID 1 ~ 4	Timeout (ms) 1000	Open Close
~~~			

• Function: Communication setting between iSN-81x-MRTU series and PC



2. Set Com Port

1.

Setting icon

- 3. Set Baudrate
- 4. Set iSN-81x-MRTU's Modbus ID
- 5. Set Timeout



6. Start communication

## 4.3 IR_Configurtaion.exe : Heatmap and area

### status

• Function: shows the temperature of each area and the heatmap.





- 1. Heatmap and area status icon
- 2. Image control toolbar:



Interval of auto save Image(seconds)



- 3. Heatmap setting:
  - Image update
     Visible
  - Heatmap color scale range
  - Autorange:

If checked, the measured maximum and minimum temperatures are used to represent the colour scale.

25.7

If unchecked, you can customise the maximum and minimum temperatures to indicate the colour scale.

• Set Highest temperature mark



ironblack	~
ironblack	
arctic	
fusion	
rainbow	
white_hot	
black_hot	
hottest	
coldest	
isothermal	
medical	

30.5

- Palette: Used to change the image of Heatmap.
- 4. Show heatmap
- 5. Area status page
- 6. Show the data of the selected area:
  - High: The highest temperature of the selected area
  - Low: The lowest temperature of the selected area
  - Avg: Average temperature of the selected area
  - Low Dg: Lower Dangerous threshold value
  - Low Wn: Lower Warning threshold value
  - High Wn: Higher Warning threshold value
  - High Dg: Higher Dangerous threshold value
- 7. Show each area status:
  - Gray: The threshold switch of this area is close.
  - Red: The temperature of this area is over than warning threshold value.
  - Yellow: The temperature of this area is over than warning threshold value.
  - Green: The temperature of this area is normal.

## 4.4 IR_Configurtaion.exe : Import Image



• Function: More realize the temperature distribution by actual picture

- 1. Background image page
- 2. Background image toolbar:



3. Imported background image

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## 4.5 IR_Configurtaion.exe : Parameter setting

Thrashold		
	<b>C 1</b>	
Switch: O OFF O	Set	
Higher Dangerous value : 100.0	Load	•
Higher Warning value : 80.0	Load	2
ower Warning value : 20.0	Sauce	
Lower Dangerous value : 0.0	Save	
Sensor		
Emissivity ε (0.1~1) : 0.95	Save	
Offset : 0.0		3
Temperature Unit :		· ·
	Load	
Restore 4		
(1) Reboot		
Import C Export 6		
Normal Mode(R	S-485)	
Setting parameter page		
Throshold value setting:		
Area: 1 ~		

• Function: Modify and read iSN-81x-MRTU's parameters

• Threshold type

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- Higher Dangerous threshold value: Unit:0.1°C
- Higher Warning threshold value: Unit:0.1°C
- Lower Warning threshold value: Unit:0.1°C
- Lower Dangerous threshold value: Unit:0.1°C

•	Temporary threshold settings: Press Set to keep the setting after single zone is set,
	and press Save after all zones are set.
•	Load threshold setting from the module
•	Save threshold settings to the module
3.	Measuring parameter setting:
•	Emissivity setting Emissivity c (0.1~1) : 0.95
•	Offset value setting Offset : 0.0
•	Temperature unit
•	Save to the module
•	Load from the module
4.	Restore factory defaults
5.	Reboot the module

6. Import or Export all settings about the module

## 4.6 IR_Configurtaion.exe : Diagnostic message

• Function: Show the diagnostic message

Type	Messages
Alarm	Area_1: The Highest value is greater than the warning value !!
Alarm	Area_2: The Highest value is greater than the warning value !!
Alarm	Area_3: The Highest value is greater than the warning value !!
Alarm	Area_4: The Highest value is greater than the warning value !!
Alarm	Area_6: The Highest value is greater than the dangerous value !!
Alarm	Area_7: The Highest value is greater than the warning value !!
Alarm	Area_9: The Highest value is greater than the warning value !!
Alarm	Area_11: The Highest value is greater than the dangerous value !!
Alarm	Area_12: The Highest value is greater than the warning value !!
2	

- 1. Diagnostic message page
- 2. Show diagnostic message of the module

## 4.7 IR_Configurtaion.exe : Temperature data logger



Function: Save and record the temperature data



- 1. Temperature data logger icon
- 2. Chart Operation Toolbar:



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6. Select the area

3.

4.

5.

- 7. Select the temperature type:
  - The highest temperature in area <a>•</a> <a>•</a
  - The lowest temperature in area O Low •
  - Average temperature in area O Avg



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- 8. After selecting this item, utility will save the temperature data to csv file:
- File path: the place which deposit iSN-8xx_Tool Utility\iSN-8xx_Tool\ThermalData
- Save file:
  - Year/Month/Day_Area.csv : Temperature and threshold setting and diagnostic message of each area.
  - Year/Month/Day _Raw.csv : All temperature data of all temperature point.

## **5 Web Interface**

The iSN-81x-MTCP provides a web page function that allows users to configure communication protocols, IR sensor, etc. The web page interface also provides real-time thermal image and trend chart to immediately monitor the temperature distribution in the field.

### 5.1 Web Login:

The factory default settings for the network parameters are as follows •

IP	192.168.255.100
Mask	255.255.0.0
Gateway	192.168.255.254

If you don't know the IP address of the module, you can download the eSearch Utility and follow the steps below to search and modify it.

Step 1	Click [Search S	ervers] button to s	earch iSN-81x-MT	CP		
Step 2	Select [iSN-81>	K-MTCP] and click [	Configuration UDP	']		
🧭 eSea	rch Utility [ v1.3.0, J	ul.25, 2022 ]		1899 - 1997 - 1997 - 1996 - 1996 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	- 0	×
<u>F</u> ile <u>S</u> e	rver <u>T</u> ools					
Name		Alias	IP Address	Sub-net Mask	Gateway	
iSN-811	C-MTCP	N/A	192.168.255.100	255.255.0.0	192.168.0.1	
<	0	2				>
Statur	Search Server	Configuration (UD	P) Web	Exit		
Status						11.

Step 3 Adjust the network parameter settings and click the [OK] button to modify the network parameters.

Configure Server (U	IDP)					×
Server Name :	iSN-811C-MTCP					
DHCP:	0: OFF 🔹	Sub-net Mask :	255.255.0.0	Alias:		
IP Address :	192.168.255.100	Gateway :	192.168.0.1	MAC:	ff:ff:ff:ff:ff:ff	
Warning!! Contact your Ne	twork Administrator to ge	t correct configura	ation before any changing!		ОК	Cancel

Step 4 Click [Search Servers] button again to check if the network parameters are modified successfully.

- Type the module IP address to login in web browser (recommended to use edge / Chrome / Firefox).
- You need to change your password when you login for the first time, and click the [Submit] button to change it
  - The factory default password: admin

### **Change Password**

The length of the password is 12 characters maximum.

Current password:	•••••	
New password:	•••••	
Confirm new password:	••••••	Submit

• At the top of the page is the function menu, which is described as follows



### IR temperature sensing module

Home | Settings | Sensor | HeatMap | Chart | Calibration | Password | Logout

- Home: Main Page, Module login
- Settings: IP, communication protocol, Factory Restore...etc.
- Sensor: Emissivity, Offset Value, Area Threshold, etc.
- HeatMap: Thermal image, temperature status of each area
- Chart: Temperature Trend Chart of each area
- Calibration: Adjustment of temperature offset value, calculation of sensing range
- Password: Password Change
- Logout: Module logout

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## 5.2 [Home] page:

Provide module information, module login function



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## Login to configure the device



- 1. Model Name: The name of module
- 2. IP Address: Current IP address of module
- 3. Communication state: Communication protocol and connection state
- 4. Firmware version: Current version of module
- 5. MAC Address: MAC address of module
- 6. Alias Name: Alias name of module, you can modify it at [Settings] page
- 7. This means that the module has not been logged in yet
- 8. This means that the module has been logged in

## 5.3 [Settings] page:

- Function: Set IP, protocols and restore factory... etc.
- This page requires login to update settings.

### **IP Address Settings**

	Device IP Settings	Current	Updated	Comment	
	Address Type:	Static IP	Static IP V	Dynamic or Static IP(Default)	
2	Static IP Address:	172.16.77.35	172.16.77.35	Default= 192.168.255.100	
	3 Subnet Mask:	255.240.0.0	255.240.0.0	Default= 255.255.0.0	
	4 Gateway:	172.18.0.254	172.18.0.254	Default= 192.168.255.254	
	Update Settings				

- 1. Address Type: "Static IP" or "DHCP"
- 2. Static IP Address: IP can be set when Address Type is Static IP.
- 3. Subnet Mask: Subnet Mask can be set when Address Type is Static IP.
- 4. Gateway: Getway can be set when Address Type is Static IP.

#### **Communication Settings**

Provide Modbus TCP Server, RESTful client, MQTT client protocols, please refer to Section 6.2 for Modbus TCP register table; RESUful and MQTT will send JSON format message to server or MQTT Broker, the JSON format is as follows.

Modbus TCP: Module is Modbus TCP server, waiting for Modbus TCP client to connect. RESTful: Module is a RESTful client that actively connects to the server and sends JSON data. MQTT: Module is an MQTT client that actively connects to the broker and sends JSON data.

#### JSON Format:

```
"macno": MAC address, //MAC address of module
"model": Model Name, //The name of module
"irdata": temperature data, //Temperature per pixel
"shift": Shift value, //iSN-811C-MTCP only
"image": image data // Camera's base64 image data, iSN-811C-MTCP
only
```

### Fill light:

iSN-811C-MTCP provide fill light. It can enhance image quality by turning on the fill light in dark places.

Camera	Current	Updated	Comment
Fill light:	OFF	OFF ~	The fill light helped to improve the contrast of the image

### Modbus TCP

#### Modbus register table please refer to section 6.2

Communi	cation	Current	New	Comment
	Mode:	Modbus TCP	Modbus TCP 🗸	Modbus TCP(Default), RESTful API or MQTT
1 Serve	er port:	502	502	Default= 502
			Update Settings	

### 1. Server port: The Modbus TCP Server's port number

#### **RESTful API**

Communication	Current	New	Comment
Mode:	RESTful API	RESTful API 🗸	Modbus TCP(Default), RESTful API or MQTT
1 Server URI:	192.168.1.1	[192.168.1.1	e.g. www.server.com or 19.168.255.1 Default= 192.168.255.1 http://ServerURI/restapi-icpdas/
2 Server port:	80	80	Default= 80
[POST] Interval:	2	2	2 ~ 600 seconds, 2=default
4 DataSet:	irdata+image	irdata+image ∽	Select the type of data to be transferred
API: http://192.168.1.1:80/resta	pi-icpdas/		

JSON Format: { "macno": MAC number "model": model name "irdata": temperature data "shift": shift data(used to align the image with the irdata) "image": image data

- 1. Server URI: The server's IP address or URL [,] add /restapi-icpdas/ to the end of the URI, e.g. http://ServerURI/restapi-icpdas/
- 2. **Server port**: The server's port number
- 3. [POST] Interval: The interval between each JSON message sent, Unit:second
- 4. **DataSet:** iSN-811C-MTCP only. Select whether or not the JSON data content contains temperature and image.

### MQTT

Communication	Current	New	Comment
Mode:	RESTful API	MQTT client V	Modbus TCP(Default), RESTful API or MQTT
Broker URI:	192.168.255.1	192.168.255.1	e.g. www.server.com or 19.168.255.1 Default= 192.168.255.1
Broker port:	1883	1883	Default= 1883
8 Reconnection interval:	10	10	10 ~ 120 seconds, 10=default
4 Keep alive interval:	30	30	10 ~ 120 seconds, 30=default
[Publish] interval:	10	10	10 ~ 120 seconds, 10=default
<b>6</b> QoS:	0	0	0 – At most once 1 – At least once 2 – Exactly once 0=default
Last Will:	Disable	Disable ~	Enable/Disable Last Will
8 Authentication:	Disable	Enable V	Enable/Disable Authentication
9 User Name:	icpdas	icpdas	(Max. 32 chars)
10 Password:	icpdas	icpdas	(Max. 32 chars)
1 DataSet:	irdata+image	irdata+image ✓	Select the type of data to be transferred

- 1. Broker URI: The MQTT broker's IP address
- 2. Broker port: The MQTT broker's port number
- 3. **Reconnection interval**: In the event of a connection failure, how long does the module wait before attempting to reconnect to the Broker? Unit:second
- 4. Keep alive interval: The Keep-alive mechanism ensures the availability of both the Client and the Broker for communication purposes. If the Client has no message to send within the specified Keep Alive Interval, it is required to send a PINGREQ packet to the Broker, while the Broker must reply with a PINGRESP packet. If the Client fails to send a PINGREQ or any other message within 1.5 times the Keep Alive Interval, the Broker will disconnect from the Client Unit:second
- 5. [Publish] interval: The interval between each JSON message sent, Unit:second
- 6. **QoS**: 0 At most once: Send the message only once
  - 1 At least once: Send the message at least once
  - 2 Exactly once: Make sure the message is delivered
- 7. Last Will: The Last Will and Testament (LWT) function notifies other clients when a client disconnects abnormally. The module can retain the Last Will (LWT) message on the Broker. If the module unexpectedly disconnects, the Broker will send the LWT message to all clients that have subscribed to this Offline topic
- 8. **Authtication**: In certain cases, the MQTT Broker may require the Client to provide authentication through an account and password
- 9. User Name: Username for MQTT broker authentication

- 10. Password: Password for MQTT broker authentication
- 11. **DataSet:** iSN-811C-MTCP only. Select whether or not the JSON data content contains temperature and image.

### Note:

- Client ID: It is composed of the module name, the underline character, and the last
   6 digits of the MAC address, and cannot be modified, e.g. ISN812_920003
- Publish Topic: Fixed to IR/Temp/Client ID, e.g. IR/Temp/ISN812_920003
- Topic of LWT: Fixed to "offline"
- Message of LWT: Fixed to "offline msg"
- QoS of LWT: Fixed to "0"

### **General Settings**

Network	Current	Updated	Comment	
Web Auto-logout:	10	10	(1 ~ 255 minutes, 10=default, 0=disable)	
Misc.	Current	Updated	Comment	
Alias Name:	N/A	N/A	(Max. 18 chars)	
Update Settings				

- 1. Web Auto-logout: If the timeout , you will be automatically logged out from the website.
- 2. Alias Name: Setting the alias name of module

### **Restore Factory Defaults**

#### **Restore Factory Defaults**

Restore all options to their factory default states:	1	Restore Defaults
Forced Reboot		Reboot

- 1. Restore Defaults: Restore factory default settings
- 2. Reboot: Module Reboot

## 5.4 [Sensor] page:

- Function: Setting the emissivity, offset value, and threshold for each temperature area
- This page requires login to update settings

#### **IR Sensor Settings**

Disable 🗧 Er	able 📒 Set & No	ot yet updated		
4	3	2	1	
8	7	6	5	1
12	11	10	9	

Threshold Area #06	Current	New	Comment	Settings
Switch:	Enable	Enable V	Enable/Disable this area	
3 Lower Dangerous value (LD):	0	0	Lower limit of dangerous value Value range:-3000~3000, Default= 0 e.g. Value: 1075 -> 107.5°C	7
4 Lower Warning value (LW):	200	300	Lower limit of warning value Value range:-3000~3000, Default= 0 e.g. Value: 905 -> 90.5°C	Set
5 Higher Warning value (HW):	800	800	Higher limit of warning value Value range:-3000~3000, Default= 0 e.g. Value: 905 -> 90.5°C	
6 Higher Dangerous value (HD):	1000	1000	Higher limit of dangerous value Value range:-3000~3000, Default= 0 e.g. Value: 1075 -> 107.5°C	
Sensor	Current	New C	comment	
8 Offset:	0	0 D	Meaturing temp.+Offset(Default= 0)= actual temp Unit: 0.1°C e.g. 173->17.3°C	
9 Emissivity:	95	95 V	alue range:10~100(Emissivity: 0.1~1.0), [ 5 g. Value: 15 ->emissivity: 0.15	Default=

### 1. Show the threshold switching status of each area.

: Temperature threshold detection is not enabled for the area.

: Temperature threshold detection is enabled for the area.

: The area's settings have been modified but not yet updated

- 2. Switch: Temperature threshold switch for the area
- 3. Lower Dangerous value: Threshold dangerous value, Unit: $0.1^{\circ}$ C
- 4. Lower Warning value: Threshold warning value, Unit: $0.1^{\circ}$ C
- 5. Higher Warning value: Threshold warning value, Unit:0.1  $^\circ\!\mathrm{C}$
- 6. Higher Dangerous value: Threshold dangerous value, Unit:0.1  $^{\circ}$ C
- 7. Set:
- 8. **Offset**: Temperature offset value, Unit: $0.1^{\circ}$ C
- 9. Emissivity: Emissivity of the object to be measured

Refer to Section 3.3 for a description of the temperature thresholds.

## 5.5 [HeatMap] page:

Function: Displays a thermal image and temperature thresholds for each area



- 1. Enable the thermal image display
- 2. Disable the thermal image display
- 3. **Choose File**: You can take a photo of the measurement area and add it to the thermal image as a background photo, which will give you a clearer picture of the

iSN-81x Series User Manual (Version 1.1, Jun/2024) 39 Copyright © 2024 ICP DAS Co., Ltd. All Rights Reserved. E-mail: service@icpdas.com temperature distribution. iSN-812-MTCP only.

4. **Transparency**: Thermal image transparency, if you have added a background photo, lowering the transparency will give you a better idea of the temperature distribution.



Below is a heatmap with a background photo and reduced transparency.

### 5. Auto Range:

[Enable]: Thermal images will be plotted with the highest and lowest temperatures in the measurement range.

- [Disable]: Thermal images will be plotted at the Bottom and Top temperatures, making it easy to compare the differences between different objects using the same temperature range.
- 6. **Bottom**: Used to set the minimum temperature on the screen when Auto Range is disable
- 7. **Top**: Used to set the maximum temperature on the screen when Auto Range is disable
- 8. Show Grid: Show area grid if checked
- 9. Palettes: Different color palettes for easy identification of the measurement object.
- 10. The lowest temperature within the current measurement range
- 11. The average temperature within the current measurement range
- 12. The highest temperature within the current measurement range

#### Area Status

#3				
Low Dg	Low Wn	High Wn	High Dg	AvgT
0.0	20.0	25.0	26.0	26.6

Disable Normal Warnning Dangerous					
4	3	2	1		
8	7	6	5		
12	11	10	9		

- Shows the status of the temperature thresholds for each temperature area.
- iSN-812-MTCP divided into 12 areas, iSN-811C-MTCP divided into 4 areas
- Gray: Indicates that the temperature threshold is not enabled for the area.
- Green: Indicates that the temperature status of the area is normal
- Yellow: Indicates that the temperature status of the area has exceeded the waring value.
- Red: Indicates that the temperature status of the area exceeds the dangerous value.

Refer to Section 3.3 for a description of the temperature thresholds.

## 5.6 [Chart] page:

Function: Temperature trend charts for each area



- 1. Enable temperature trend charts
- 2. Disable temperature trend charts
- 3. Clear temperature trend charts
- 4. Set the period time for trend charts, Unit:second
- 5. **Type**: Set the temperature type, highest/lowest/average
- 6. Save the current temperature data as a CSV file.
- 7. AutoSave: If checked, it will save the temperature data to csv file

CSV file name Format

- YYYYMMDDhhmm_Area.csv : Temperature and threshold setting and diagnostic message of each area.
- YYYYMMDDhhmm_Raw.csv : All temperature data of all temperature point.

## 5.7 [Calibration] page:

Function: Used to assist in adjusting temperature offset values, emissivity, and calculating sensing ranges.

	Senso	r Current		New	(	Comment				
	Offset	t: 0		Q		Meaturing temp.+Offset(Default= 0)= actual temp. Unit: 0.1°C e.g. 173->17.3°C				
	Emissivity	r: 95		95 Value range:10~100(Emissivity: 0.1~1.0), Default= 95 e.g. Value: 15 ->emissivity: 0.15				), Default= 95		
				Update Settings						
Central F Heatmap: No V	Highest 📕 Lowest	1								
<b>D</b> 057	000	077	244	044	250		0	000	242	<b>B</b> 004
P057	286	277	241	241	250	24	0	238	243	P001
P057 P058	286 262	277 241	241 242	241 236	250 255	24	0	238 239	243 236	P001 P002
P057 P058 P059	286 262 238	277 241 236	241 242 234	241 236 240	250 255 241	24 24 23	0 2 6	238 239 240	243 236 233	P001 P002 P003
P057 P058 P059 P060	286 262 238 240	277 241 236 241	241 242 234 236	241 236 240 240	250 255 241 243	24 24 23 24	0 2 6 0	238 239 240 241	243 236 233 238	P001 P002 P003 P004
P057 P058 P059 P060 P061	286 262 238 240 240	277 241 236 241 240	241 242 234 236 243	241 236 240 240 237	250 255 241 243 236	24 24 23 24 23 24	0 2 6 0 7	238 239 240 241 238	243 236 233 238 238 234	P001 P002 P003 P004 P005
P057 P058 P059 P060 P061 P062	286           262           238           240           240           236	277 241 236 241 240 241	241 242 234 236 243 234	241 236 240 240 237 236	250 255 241 243 236 241	24 24 23 24 23 23 23	0 2 2 6 0 7 9 9	238 239 240 241 238 234	243 236 233 238 234 233	P001 P002 P003 P004 P005 P006
P057 P058 P059 P060 P061 P062 P063	286           262           238           240           240           236           238	277 241 236 241 240 241 241 235	241 242 234 236 243 234 234 235	241 236 240 240 237 236 236	250 255 241 243 236 241 239	24 24 23 24 23 23 23 23 23 23	0 2 2 6 7 7 9 9 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7	238 239 240 241 238 234 235	243 236 233 238 234 234 233 236	P001 P002 P003 P004 P005 P006 P007



- 1. Shows the temperature of each pixel, and can use the central temperature to help adjust the temperature offset value
- 2. D: The distance from the sensor to the measured object X:S: Calculate the length of the X-axis that can be sensed via D. Y:S: Calculate the length of the Y-axis that can be sensed via D.

## 5.8 [Password] page:

• Function: Change password

Enter your current password and then enter a new one.

### Change Password

The length of the password is 12 characters maximum.

Current password:	
New password:	
Confirm new password:	Submit

## 5.9 [Logout] page:

• Function: Log out of the web interface, click it to log out and jump to the [Home] page.

### 5.10 Forget password:

• Function: What to do if you forget your password and cannot log in to website

Step 1 Switch to [Init] position



Step 2 The module IP and web password will be temporarily changed as follows

	, , ,
IP	192.168.255.100
Mask	255.255.0.0
Gateway	192.168.255.254
Temporary Password	default

Step 3 Use temporary password and refer to Section 5.7 to reset a new password.

## 6 Modbus Command

### 6.1 Function code

Modbus master can use the following function code to read or write data to iSN-81x series. FC 3 and FC4 can read data from registers. FC6 and FC16 can write data to the register.

Function Code	Description
3	Read multiple registers
4	Read multiple registers
6	Write Single register
16	Write multiple registers

## 6.2 Modbus Register Table

Modbus	Function	R/W	Data length	Explanation
address				
(Decimal)				
Modbus Holding	Registers (4xxxx, 0 based)			
0	Threshold switch of each	R/W	1 word	0: Close, 1: Open
	area			Each area uses 1 bit
1~16	Lower Warning threshold	R/W	16 words	Each area uses 1 word
	value of each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
17~32	Lower Danger threshold	R/W	16 words	Each area uses 1 word
	value of each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
33~48	Higher Warning threshold	R/W	16 words	Each area uses 1 word
	value of each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
49~64	Higher Danger threshold	R/W	16 words	Each area uses 1 word
	value of each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
65	Offset value	R/W	1 word	Measuring temperature+
				Offset value=
				actual temperature
				Unit: 0.1°C
				e.g. 173->17.3°C
66	Emissivity	R/W	1 word	Value range:10~100
				(Emissivity: 0.1~1.0)
				When the value is over
				than value range,
				emissivity is 0.95.
				e.g. Value: 15 ->emissivity:
				0.15
67	Temperature unit	R/W	1 word	0: degree C
		_		1: degree F
68	Device reset	R/W	1 word	0: Idle

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				1: Reset
				128: Restore Factory
				Default
69	The switch of diagnostic message	R/W	1 word	0: Open, 1: Close
70~99	X	Х	Х	Reserve
100~102	MAC Address	R	3 words	Only TCP devices have these setting, RTU devices reserve.
103	NetID	R	1 word	Value:1~31 Only RTU devices have these setting, TCP devices reserve.
104	Baudrate (bps)	R	1 word	960: 9600 bps 1920: 19200 bps 3840: 38400 bps 5760: 57600 bps 11520: 115200 bps Only RTU devices have these setting, TCP devices reserve.
105	Firmware version	R	1 word	Value: 235 -> Ver. 23.5
106	System diagnostic message	R	1 word	0: normal 1: sensor error
107~115	X	х	Х	Reserve
116	Threshold setting diagnostic	R	1 word	Each area uses 1 bits O: normal 1: abnormal
117~118	Threshold diagnostic message	R	2 words	Each area uses 2 bits 0: normal 1: over warning value 2: over danger value
119	Pixel	R	1 word	64/768, etc.
120	Device model	R	1 word	811/812, etc.
121	Sensor temperature (TA)	R	1 word	Unit: 0.1°C e.g. Value: 515->51.5°C
122	Central temperature	R	1 word	Unit: 0.1°C

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				e.g. Value: 515->51.5°C
123	Average temperature	R	1 word	Unit: 0.1°C
				e.g. Value: 515->51.5°C
124	The highest temperature	R	1 word	Unit: 0.1°C
				ex: Value: 515->51.5°C
125	The highest temperature	R	1 word	
	point			
126	The lowest temperature	R	1 word	Unit: 0.1°C
				e.g. Value: 515->51.5°C
127	The lowest temperature	R	1 word	
	Point			
128~143	The highest temperature	R	16 words	Each area uses 1 word
	of each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
144~159	The lowest temperature	R	16 words	Each area uses 1 word
	of each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
160~175	Average temperature of	R	16 words	Each area uses 1 word
	each area			Unit: 0.1°C
				e.g. Value: 515->51.5°C
176~1199	All temperature (TO)	R	Max 1024	Each temperature point
			Words	uses 1 word
				Unit: 0.1°C
				e.g. Value: 515->51.5°C