Data Logger User Manual



1. Overview	4
2. Function Features	4
3. Technical Index	6
3.1 Display	6
3.2 Signal Input and Accuracy	6
3.3 Alarm Output	8
3.4 Power Supply	8
3.5 Communication Printer Interface	8
3.6 Power Conditions	
3.7 Recording Time	8
4. Installation,Wiring & Dimension	9
4.1 Dimension and Installing Opening Hole Size	9
4.2 Wiring Terminal Pictures	10
4.3 Input Signal Wiring Methods	
4.4 Current Module TP1748 Input Signal Wiring	
4.5 Relay Output Signal Wiring and Installation Description	12
5. Instrument Operation and Parameter Setup	12
5.1 Display Interface	
5.2 Bar Graph	15
5.3 Curve Interface	15
5.4 Alarm Interface	
5.5 Parameter Settings	18
5.5.1 Numbers of Channel	19
5.5.2 Basic Parameter	20
5.5.3 Limit Value Setup	21
5.5.4 Adjustment(Mapping)	22
5.5.5 Relay Settings	23
5.6 System Settings	23
5.7 Data Export	27

Content

6. Communication Settings and Protocol	30
6.1 Communication Overview	. 30
6.2 RS232 Communication Methods	. 31
6.3 RS485 Communication Methods	. 31
6.4 Ethernet Communication	.32
6.5 Communication Interface	33
6.6 Modbus RTU (Series Port Communication)	33
6.7 CRC Generation	33
6.8 Modbus TCP (Ethernet Communication Protocol)	34
6.9 Register Address List	. 35
7. Communication Software Description	37
7.1 Host Software Installation	.37
7.1.1 Download and Install the Host Computer Software	.37
7.1.2 Pop up and Run	.37
7.2 System Interface Introduction	. 38
7.3 Create Device and Setup Communication	39
7.3.1 Create Device	.39
7.3.2 Choose Data Display Methods	43
7.3.3 Query	. 47
7.3.4 Alarm Setup	49
7.4 Historical Data	.52
7.4.1 Historical Data & Alarm Log Query Export	.52
7.4.2 Open Device Host to Export Historical Data	53
7.4.3 Historical Data Print	58
7.5 System Exit	59
8. Fault Analytical & Elimination	.59

1. Overview

Multi-channel touch data loggers have been widely used in all fields of life with their rich display screens, flexible operation methods, and powerful recording, computing, control and management functions. This product absorbs the advantages of various domestic and foreign data recorders, and applies the latest display technology, microelectronic technology, data storage and communication technology. It is a product with complete functions, convenient operation, accurate and reliable, and high cost performance.

This product is configured with a color LCD touch screen for damage and display. It can receive various types of current, voltage and current signals, and realize the display, recording, over-limit monitoring, report generation, data communication of temperature, humidity, pressure, liquid level, flow rate, composition, force, torque, displacement, vibration and other physical quantities , signal transmission and flow accumulation and other functions.

This product is mainly composed of touch LCD screen, buttons, main board with ARM microprocessor as the core, main power supply, external transmitter power supply, data acquisition board, signal output board, large-capacity FLASH, etc.:

It can be equipped with different types of intelligent data acquisition control boards, which can be selected according to application requirements.

- Built-in large-capacity FLASH, can quickly download the data in the FLASH to the U disk and then transfer it to the computer. Record the data of all channels at least once in 1 second, and order a single-type data collector within 32 channels within 0.1 second.
- Digital display interface, bar graph display screen, real-time (historical) curve screen, alarm data page.
- Historical curve reading cursor function.
- Multi-point alarm function can be setup by parameter.

2. Function Features

- Adopt high-brightness touch color TFT LCD screen, CCFL backlight, clear picture;
- Adopt ARM microprocessor, it can realize multi-channel (up to 64 channels and more

channels inside the instrument host) signal acquisition, recording, display and alarm at the same time;

- Adopt 3459MB large-capacity FLASH flash memory chip to store historical data, never lose data when power off;
- Fully isolated universal input, can input a variety of signals at the same time, no need to replace the module, you can set it directly on the instrument;
- The numerical range for displaying engineering quantity data is wider, and 6-digit values can be displayed: -999, 99~1999.99;
- It can set parameters, display project tag number, project unit, and can customize functions such as flow accumulation;
- With red alarm display, it also indicates the lower and lower limit, lower limit, upper limit and upper limit alarm of each channel; 8-channel relay alarm output (optional);
- Built-in GB2312 Chinese character library, use Quanpin input method to input;
- Support internal/external micro-printing, manual printing of data and curves, and automatic timing of printing data to meet the needs of users for on-site printing (optional);
- Equipped with a standard USB2.0 interface, you can use the mouse and keyboard to operate conveniently, and output historical data is quick and convenient;
- Standard serial communication interface, RS485 and RS232 with optocoupler isolation and Ethernet;
- Support the standard Modbus RTU communication protocol, in addition to supporting the company's data management software, but also support other configuration software;
- Adopt international famous brand switching power supply, can work normally in the wide voltage range of AC power supply AC 85V~265V;
- Provide transmitter DC 24V power distribution;
- Through the EMC III level, the instrument is guaranteed to work normally in harsh environments.

3. Technical Index

3.1 Display

- 7 inch color TFT touch LCD
- There are four basic screens: digital display screen, bar graph screen, real-time (historical) curve screen, and alarm display screen. (8 channels with integrated interface)
- Digital display range -999.99~1999.99, 24-bit AD converter;
- The real-time curve recording interval is 1 second to 9999 seconds, corresponding to the whole screen curve time of 30 seconds to 300 minutes;
- The historical curve viewing interval can be continuously set from 1 second to 9999 seconds.
- Other special types can be customized, such as: DC voltage should be measured to 120V, DC current should be measured to 10A (direct lead test, no voltage, current transmitter), etc.;
- AC current, AC voltage, range can be customized according to user requirements;
- AC and DC power parameter acquisition and recording functions can also be customized according to user requirements.

3.2 Signal Input and Accuracy

The input signal includes five types of DC current, DC voltage, thermal resistance, thermocouple, and remote pressure gauge, which can be selected by button, touch screen or USB interface mouse input. Isolated universal input between channels. The input accuracy table of each signal is as following:

Input Type		Measuring Range (Indication range)	Measuring accuracy (quoted error) (absolute error)	Digital display resolution			
DC Voltage	0-10V	-0.5V~+11.00V	0.001% F.S ±0.0001V	0.01V			
	0-5V	-0.5V~+5.50V	0.002% F.S. ±0.0001V	0.01V			
	±100mV	-110mV~+110mV	0.0005% F.S ±0.001mV	0.01mV			
	±20mV	-21mV~+21mV	0.0025% F.S. ±0.001mV	0.01mV			
DC Current	4-20mA	+3mA~+21mA	0.005% F.S. ±0.001mA	0.01mA			
			Measuring accuracy (Related error)				
	К	-60°C~+1372°C	±(0.05% rdg. +0.5°C)	0.01°C			
	J	-200℃~+1200℃	±(0.05% rdg. +0.5 ℃) ≪0℃ ±(0.15%rdg.+0.5 ℃)	0.01°C			
	E	-200°C~+1000°C	±(0.05% rdg. +0.5℃) ≪0℃ ±(0.15%rdg.+0.5℃)	0.01°C			
	т	-200℃~+400℃	±(0.05% rdg. +0.5 ℃) ≪0℃ ±(0.15%rdg.+0.5 ℃)	0.01°C			
Thermocouple	N	-200℃~+1300℃	±(0.05% rdg. +0.7℃) ≤0℃ ±(0.15%rdg.+0.7℃)	0.01℃			
	۱۸/	+1500°C~+2315°C	±(0.05% rdg. +1.5°C)	0.01°C			
	V V	0°C~+1500°C	±(0.05% rdg. +1.0°C)	0.01°C			
	R	+800°C~+1768°C	±(0.05% rdg. +1.0°C)	0.01°C			
		+400°C~+800°C	±(0.05% rdg. +2.0°C)	0.01°C			
	S	+800°C~+1768°C	±(0.05% rdg. +1.0°C)	0.01°C			
		+400°C~+800°C	±(0.05% rdg. +2.0°C)	0.01°C			
	B	+800°C~+1820°C	±(0.05% rdg. +1.0°C)	0.01°C			
		+400°C~+800°C	±(0.05% rdg. +2.5°C)	0.01°C			
Thormal	PT100	-200°C~+660°C	±(0.05% rdg. +0.3°C)	0.01°C			
rosistor	Cu	-50°C~+150°C	±(0.05% rdg. +0.3°C)	0.01°C			
16313101	PT1000	-200°C~+300°C	±(0.05% rdg. +0.2°C)	0.01°C			
Warm-up time	Over 30 minute	es					
Thermocouple r	measurement		Cold Junction Compensa	tion Accuracy			
Standard operation standard (above accuracy)			Temperature 25+3°C humidity 55°C±10%RH				
Environmental Working temperature			-20°C-+70°C				
Adaptation capability	Working humidi	ty	0-95% RH (No condensation)				

3.3 Alarm Output

Relay output:contact Capacitance AC 220V 5A,Resistive load:can be setup upper and lower limit value of each channel

3.4 Power Supply

DC 24V power supply: used to power the transmitter, the maximum load capacity is less than or equal to 500mA; when the data logger is not powered by AC power, it can also be used as a DC24V power supply input port. If there are many external transmitters, a DC24V or DC5V power supply can be selected The output module supplies power to the transmitter.

3.5 Communication Printer Interface

Photoelectric isolation; standard RS232, RS485, Ethernet communication. The communication rate is 9600, configuring test software, providing parameter setting software and application software technical support. Standard Modbus RTU communication protocol communicates with computers and other peripherals.

3.6 Power Conditions

AC power supply:AC85V-AC256V Power consumption<20VA DC 24V Power supply:12V-24V±10% Power consumption<20VA Note:Actual Power consumption is related to the numbers of the logger acquisition modules

3.7 Recording Time

The length of recording time and the available capacity of FLASH memory (available capacity = total capacity - used capacity (internal program is generally 10M)), in order to facilitate users to expand channels in the future, the number of recording channels is uniformly set to 64 channels,The calculation formula is as following:

 $Hours = \frac{(55 - 2) \times 256 \times 8 \times Recording \ interval \ time \times 24}{Numbers \ of \ channel \times 24 \times 25}$

4. Installation, Wiring & Dimension

4.1 Dimension and Installing Opening Hole Size

Warning!!!!

• To ensure your safety, please cut off the power before your wiring.

• For AC power supply instrument, its \neq wiring Ground, It is prohibited to wiring other terminals together.

The wiring diagram given in this manual is limited by the number of terminals. When the function of the instrument conflicts with the basic wiring diagram, the wiring diagram shall be subject to the instructions at the time of ordering.



Dimension:288×288×200mm (L×W×H)



Installing opening hole size 278×278mm

4.2 Wiring Terminal Pictures



Mounting groove for measuring device

The module installation sequence is from the lower left corner M1 (1-8 channels) to the right M2 (9-16 channels) and then to the upper layer, left M3 to the right M4, layer by layer, the top left M7 is the right M8 (57 \sim 64 channels), the relay signal output module is generally inserted into the M8 position by default.



2------DC 24 power supply input terminal

3-----DC 24 output and 485 signal input terminal



This RS485 communication port data acquisition module is an external expansion input interface, which cannot be used for communication with PC or other devices (the serial port

RS485 in DB9 is used when communicating with other devices). DC 24V is the output interface for the power supply of external sensors.

4-----Handle

6------RJ 45 Ethernet interface

7------Measuring module device mounting slot

8————Fixing the measuring device screw

4.3 Input Signal Wiring Methods



In addition to the above signal input and output, there is a temperature and humidity acquisition module (TP1728). The wiring signal of the temperature and humidity acquisition module is a digital signal. There are three wires for the TP2305 temperature and humidity sensor. Before the instrument leaves the factory, the manufacturer will connect the wires well without the customer's own wiring.

4.4 Current Module TP1748 Input Signal Wiring

The wiring of TP1748 high current acquisition module is as shown in the figure below, the current lead is A pin in, B pin out, C pin empty



4.5 Relay Output Signal Wiring and Installation Description

Relay + - is normally open interface; G - is normally closed interface. The relay output module TP1708J is inserted into the M-8 slot in the upper right corner of the back of the instrument by default. When setting the upper or lower limit alarm of a certain channel, in In the parameter setting window, set the upper and lower limit values corresponding to the contact number of the position (contact number 1 corresponds to port 1 of the relay module channel..... Contact 8 corresponds to port 8; for example: the upper limit of the first channel is 50, you can Set the corresponding position contact to any one of the relay contacts from 1 to 8. The upper or lower limit value of the second channel can also be set to any one of the contacts from 1 to 8. After setting the set contact, when When the value of this channel exceeds the set upper or lower limit, the relay corresponding to the upper or lower limit will act normally; at the same time, the hysteresis value can also be set. The hysteresis value refers to the display of this channel after the relay works. When the value returns to the difference value within the limit value, the relay stops action (for example, the upper limit value is 50, the value of a channel has exceeded 50, and the hysteresis value is set to 2, at this time, the contact of the relay corresponding to this channel will be turned on, When the display value of this channel is less than 48 (50-2=48), the contact relay corresponding to this channel will be disconnected and stopped).

5. Instrument Operation and Parameter Setup

This multi-channel data recorder has multiple operation display screens and parameter setting interfaces, with clear display, large amount of information and convenient parameter setting. Users can easily operate and use without professional training.



After the instrument is connected to the power supply, the system startup interface will be displayed. After starting the system, enter the real-time numerical display interface. The operation of the instrument, each operation display screen, each button and the parameter setting interface will be introduced separately below.

Each button: display interface, bar graph interface, curve interface, comprehensive interface, alarm interface, parameter setting, system setting, data export, page1/2 (page turning). Among them, the display interface, bar graph interface and curve interface are commonly used basic interfaces.

5.1 Display Interface



After the data logger is successfully turned on, it will directly enter the display interface. In the display interface, we can see the value of each channel. There are 4 points to the right of the value of each channel. The uppermost point of these 4 points represents the ulimate upper limit. 2 points represent the upper limit, the 3rd represents the lower limit, and the 4th represents the ultimate lower limit; if the value tested by each of our channels exceeds the limit we set, the 4 points on the right will display red. If we buy a 48~64 channel recorder, there will be two display interfaces, and you can turn the page through the page1/2 button in the lower right corner to view the real-time data on the second side.



When clicking the display value of each channel in this interface, we can see the parameters of the channel, such as name, unit, type, upper and lower limit, range and real-time curve screen, and can set the name and unit of the channel, You can also set the X-axis time and Y-axis range of the real-time curve.



5.2 Bar Graph

Click the bar graph interface button, we can see 8 bar graphs at the same time. The bar graph is a percentage value displayed according to the ratio of the actual measured value to the channel range range; the direction buttons on both sides of the interface can switch to view each group (8 bar) real-time display of the bar graph.

5.3 Curve Interface



Click the curve interface, and the recorder will start to display 1-8 real-time curves. According to the needs of observation, adjust and change the range of Y axis and X axis of time scale through the identification of magnifying glass and reducing glass at the bottom of the curve interface or directly fill in the display value you actually want in the box, so that you can see the complete curve within the appropriate range. In the upper right corner, we click the "1-8 channels" button, and a drop-down button will appear: real time curve 1 Real time curve 8; We can choose to view the real-time curve of each group of 8 channels. Click the "history curve" button at the bottom right of the real-time curve display interface to enter the history curve interface, which is displayed in the history curve interface.

We can also click the "1-8 channels" button at the top to select and view the historical curve of each group. At the bottom of the historical curve interface, we can click the forward and



To find the

x-axis time period of the historical curve you want to view. At the same time, you can enter the time length of the x-axis box (unit: Second) to view the curve in a certain time period (for example, 600 is 600 seconds). At the same time, you can click the cursor on the moving curve to view the historical data of the curve at this time point.

backward look button

					4. juli		H	2022-02-22	1:	5:00:45	F
455.00		Content	Coordinate range	Current value	Unit					1-8Ch	
377.50		Absolute clock	5Minute	02-22 14:59:28						CH1	°C
		CH01	-10.00~300.00	178.00							
300.00		CH02	-10.00~300.00	188.00						CH2	°C
		CH03	-10.00~300.00	198.00	a						
222.50		CH04	-10.00~300.00	208.00						CH3	°C
-		CH05	-10.00~300.00	218.00						СН4	°C
145.00		CH06	-10.00~300.00	228.00							
67.50		CH07	-10.00~300.00	238.00			2			CH5	°C
07.50		CH08	-10.00~300.00	248.00							884.
-10.00										CH6	°C
-10.00										CILT	°C
-87.50	•									Сп/	
										CH8	°C
-165.00		00 14 55 00	02.22.14.5	7.00			0.10	00.00.15		_	_
	0.2	22 14:55:28	02-22 14:5	/:08	02	-22 14:	58:48	02-22 15	:00:28		
			44								
F	age	1/8	Display X	300	• •	Y	-10	300 🔎	•	Rea	l time

The functions of other interface buttons are similar to the real-time curve display screen Notice:

1. If the recorder has been powered off, there will be discontinuities in the historical curve due to no data recording during the power-off period, but the historical data in the instrument will not be lost.

2. If the recorder changes the recording interval during the running process, there may be discontinuities or inaccurate historical data time when querying the historical curve.

5.4 Alarm Interface

Click the button of the alarm interface, and click the "Settings" button in the lower left corner of the alarm interface to enter to view the historical alarm data. You can also select different time periods to view the historical alarm data.

	n in suider in The suider of the suider of	"' givin gʻ'' "Langar da			H	2022-02-22	15:01:53	F
No.	Start ti	ime	End time		1	Alarm informati	on	~
	1 2022-02-	22 15:01:05		CH01 higher th	han the upp	ermost limit		
	2 2022-02-	22 15:01:00		CH02 higher th	han the upp	ermost limit		
	3 2022-02-	22 15:00:59	2022-02-22 15:01:00	CH02 higher th	han the upp	er limit		
4	4 2022-02-	22 15:00:53	2022-02-22 15:01:05	CH01 higher th	han the upp	er limit		
	5 2022-02-	22 14:59:23	2022-02-22 15:00:53	CH01 higher th	han the upp	ermost limit		
	5 2022-02-	22 14:59:18	2022-02-22 15:00:59	CH02 higher th	han the upp	ermost limit		
1	7 2022-02-	22 14:59:13		CH03 higher th	han the upp	ermost limit		
	8 2022-02-	22 14:59:03	2022-02-22 14:59:13	CH03 higher th	han the upp	er limit		
	9 2022-02-	22 14:58:58	2022-02-22 14:59:18	CH02 higher th	han the upp	er limit		
1	0 2022-02-	22 14:58:53	2022-02-22 14:59:23	CH01 higher th	han the upp	er limit		
1	1 2022-02-	22 14:57:41	2022-02-22 14:58:53	CH01 higher th	han the upp	ermost limit		
1	2 2022-02-	22 14:57:36	2022-02-22 14:58:58	CH02 higher th	han the upp	ermost limit		
1	3 2022-02-	22 14:57:31	2022-02-22 14:59:03	CH03 higher th	han the upp	ermost limit		
1	4 2022-02-	22 14:57:26		CH04 higher th	han the upp	ermost limit		
1	5 2022-02-	22 14:57:21		CH05 higher th	han the upp	ermost limit		~
1	5 2022.02	22 14-57-18	2022 02 22 14-57-21	CH05 higher th	han the upp	er limit		
<							>	
Setting	<u>I</u> s	-12	1		C	CH08 hi	gher tha	n th
	Page 1/1	Display	Bargraph	Curve		Alarm	Settings	

5.5 Parameter Settings

Click the setting interface in the lower right corner, choose to click the parameter setting button, the system will pop up the administrators (administrator) and User (user) password input window, the new machine has no password set after leaving the factory, no need to enter a password, just click "Login" to enter the parameters Set interface.

										H	202	2-02-22	15:	02:22 (F
СНІ	°C	CH2	°C	снз ос	CH4	°C	CH5		°C	СН6	°C	CH7	°C	CH8	°C
160.00		170.00		180.00	19	0.00	5	00.00		S10.00		220.00		230.0	0
СН9	°C	CH10	°C	Settings						1	X	CH15	°C	CH16	°C
				Southes							9				
CH17	°C	CH18	°C	Pa	ramet	er		Sy	ste	m		CH23	°C	CH24	°C
							1								
CH25	°C	CH26	°C	CH27 °C	CH28	°C	CH2	9	°C	CH30	°C	CH31	°C	CH32	°C
					-										
Page	1/2		Di	splay	Barg	raph		Curv	e		Ala	rm		Settings	

		÷ de la Tal	l	2022-02-22	15:03:01	
CH1 °C CH2	℃ СН3 ℃ СН4	°C CH5	°C CH6	°C CH7	°C CH8 °	С
128.00 : 138.0	User login				× 198.00	
снэ ∘с сн10	👩 Administrators	User password:			CH16 %	с
- :	🔮 User	Logout way: (Online timeou	t 🔵 Idle timeou	t	No. of the local distance of the local dista
CH17 °C CH18					CH24 9	c
		User descripti Belonging to manage and as	ion: the administrato ssign permission:	ors group, you can s		A REAL PROPERTY AND INC.
CH25 °C CH26					CH32 %	С
		USB Login	Login	Cancel		
Page 1/2	Display Bargra	ıph Cı	urve	Alarm	Settings	

There are 5 buttons at the top of the parameter setting interface, which are the number of channels, basic parameters, limit setting, adjustment (mapping), and relay setting.

					3.04		ĥ	2022	-02-22	15:05:31	(F)
Total C	hnl:	Basic par	rameters	Lin	uit setting		Adjustme	Adjustment (mapping)			places
Channel selecti	on No.	Adjust:	K val	lue	b value			Ra			
CH01-08	1	y=kx+b	k=	1.00	b=	168.	.00	0.00	100.00	Сору	Paste
СН09-16		y=kx+b	k=	1.00	b=	178	.00	0.00	100.00	Сору	Paste
CH17-24		y=kx+b	k=	1.00	b=	188	.00	0.00	100.00	Сору	Paste
CH25-32		y=kx+b	k=	1.00	b=	198	.00	0.00	100.00	Сору	Paste
CH33-40	5	y=kx+b	k =	1.00	b = [208.	.00	0.00	100.00	Сору	Paste
CH41-48		y=kx+b	k=	1.00	b = [218	.00	0.00	100.00	Сору	Paste
C1141-40		y=kx+b	k=	1.00	b=	228	.00)	0.00	100.00	Сору	Paste
СН49-56	8	y=kx+b	k=	1.00	b=	238	.00	0.00	100.00	Сору	Paste
CH57-64											
Save		Display	E	Bargraph	Curve			Alarm		Return	

On the left side, there are 8 options of CH01-08...CH57-64 as a group of 8 channels. can be done for each group.

5.5.1 Numbers of Channel

The option channels can be selected between 4 channel and 64 Channel. When the user adds the data acquisition module on the basis of the existing channel number and inserts the module, this item can be used to expand the display channel number.

					 2	2022-02-22	15:04:20	÷		
Total C	hnl:	Basic parameters	Limi	t setting	Adjustment (ma	pping) R	elay / decimal	places		
4		Name:	Unit:	ChannelTy	ре	Resection				
8		СН1	°C	к	0.00	0.00 0.00		Paste		
16		CH2	°C	К	0.00	0.00	Сору	Paste		
24		СНЗ	°C	К	0.00	0.00	Сору	Paste		
40		СН4	°C	K	0.00	0.00	Сору	Paste		
64		СН5	۰C	K	0.00	0.00	Сору	Paste		
CH41-48	6	СН6	۰C	K	0.00	0.00	Сору	Paste		
		CH7	°C	K	0.00	0.00	Сору	Paste		
СН49-56	8	CH8	°C	K	0.00	0.00	Сору	Paste		
CH57-64										
Save		Display	Bargraph	Curv	e .	Alarm	Retur	n		

5.5.2 Basic Parameter

	1				間	2022-02-	22	15:04:20	F			
Total Ch	nl:	Basic parameters	Limit	setting	Adjustment (mapping)	Rel	ay / decimal	places			
4		Name:	Unit:	Unit: ChannelType			Resection					
8		СНІ	°C	к	0	.00	0.00	Сору	Paste			
16		CH2	°C	K	0	.00	0.00	Сору	Paste			
24		СНЗ	°C	к	0	.00	0.00	Сору	Paste			
40		CH4	°C	K	Ó	.00	0.00	Сору	Paste			
64		CH5	°C	K	0	.00	0.00	Сору	Paste			
CH41-48	6	СН6	°C	ĸ	0	.00	0.00	Сору	Paste			
CH 10 56		CH7	°C	К	(0	.00	0.00	Сору	Paste			
CH49-50	8	CH8	°C	K	Ó	.00	0.00	Сору	Paste			
СН57-64							_					
Save		Display	Bargraph	Curve		Alarm		Return	L I			

In this parameter, we can set parameters for each channel's name, unit, channel type, and cut minimum/maximum. When setting parameters, if the parameters to be set for multiple channels are the same, we can use the "Copy" button on the right. "Paste" button for quick setting, in case it needs to set each channel parameter one by one.

5.5.2.1 Name

You can input English characters through the window keyboard or click the abc button on

the keyboard to switch pinyin to input Chinese characters.

5.5.2.2 Unit

You can enter the units in the optional list. If the unit you want is not in the optional list, you can click the "Other Units" button in the upper right corner of the window and enter various letters as units.

5.5.2.3 Type of Channel

You can select the signal type of the corresponding sensor input in it.

5.5.2.4 Cut Minimum/Maximum

Especially when we input the mV signal or the mA signal, when the sensor is at the minimum signal output, there are often small and weak small signals. At this time, this channel does not display "0", and there will be a smaller value in The fluctuations around "0" are displayed. At this time, we need to use this option to set the range of this small signal value. When the displayed value is in this range, the system will cut it off and not display it. The corresponding channel value "0" is displayed.

			rti. Kadi	l	2022-02-22	15:04:54	F
Total C	hnl:	Basic parameters	Limit setting	Adjustmen	t (mapping) Rel:	ay / decimal pl	laces
Channel selecti	on No.	LL	L	Н	HH	같은, 전	
CH01-08		-15.00	-10.00	50.00	100.00	Сору	Paste
СН09-16		-15.00	-10.00	50.00	100.00	Сору	Paste
CH17-24		-15.00	-10.00	50.00	100.00	Сору	Paste
CH25-32		-15.00	-10.00	50.00	100.00	Сору	Paste
СН33-40	5	-15.00	-10.00	50.00	100.00	Сору	Paste
CH41-48	6	-15.00	-10.00	50.00	100.00	Сору	Paste
		-15.00	-10.00	50.00	100.00	Сору	Paste
СН49-56	8	-15.00	-10.00	50.00	100.00	Сору	Paste
CH57-64							
Save		Display	Bargraph	Curve	Alarm	Return	

5.5.3 Limit Value Setup

It is to set the ultimate upper limit, upper limit, lower limit and ultimate lower limit of each

channel. When the measured value of a channel value exceeds the set limit, we can see the right side of this channel in the "display interface". 4 dots will have red dots appear. In this way, we can easily find that a channel exceeds the limit. If the upper and lower limits of each channel are the same, then we can also use the "copy" and "paste" on the right to make quick settings.

							 2	2022-02-22	15:0	5:31	(F)
Total C	hnl:	Basic par	rameters	Li	imit setting	A	djustment (ma	opping)	Relay / d	ecimal _l	places
Channel selecti	on No.	Adjust:	K va	lue	b	value		Range			
CH01-08		y=kx+b	k=	1.00	b=	168.00	0.0	0 100	.00 (Сору	Paste
СН09-16	2	y=kx+b	k=	1.00	b=	178.00	0.0	0 100	.00 (Сору	Paste
CH17-24		y=kx+b	k=	1.00	b=	188.00	0.0	0 100	.00 (Сору	Paste
СН25-32		y=kx+b	k =	1.00	b=	198.00	0.0	0 100	.00 (Сору	Paste
CH33-40	5	y=kx+b	k =	1.00	b=	208.00	0.0	0 100	.00 (Сору	Paste
CH41-48	6	y=kx+b	k=	1.00	b=	218.00	0.0	0 100	.00 (Copy	Paste
		y=kx+b	k=	1.00	b=	228.00	0.00	0 100	.00 (Сору	Paste
СН49-56	8	y=kx+b	k=	1.00	b=	238.00	0.0	0 100	.00 (Сору	Paste
CH57-64											
Save		Display		Bargraph		Curve		Alarm		Return	

5.5.4 Adjustment(Mapping)

It is to enlarge, reduce or correct the positive and negative values of each channel. Because in different industrial occasions, the measured value will be deviated due to the length of the lead wire of the sensor or the influence of the environment. At this time, we need to correct the value of this channel. y=kx+b, y is the displayed value to be obtained, k is the multiple, x is the display value of the recorder at that time, and b is the value that needs positive and negative correction.

Example: The temperature measured by a channel at 0°C is 3°C, and when the temperature is measured at 100°C, the measured temperature is 110°C. At this time, we need to set the b value of this channel to -3, K=100/(110-3)=0.9346, so fill in the value of K into the box, so that the channel value is corrected so that the displayed value is closer to the actual value.

There is also the item of "small/large range", which means that when we connect to the analog signal (0~5V, 0~10V, 4~20mA, \pm 100mV) transmitter, the engineering quantities measured by this type of transmitter are all There is a range. When using the transmitter sensor to collect data, we need to fill in the range of the transmitter sensor into this channel, and the recorder will read the actual measured engineering quantity according to the size of the analog signal output by the transmitter. At the same time, the displayed range of all bar graphs in the "bar graph interface" is also represented by the ratio of the measured value to the range.

5.5.5 Relay Settings

						 2022-02	-22	15:06:01	(F)
Total C	hnl:	Basic p	arameters	Limit set	ting	Adjustment (mapping)	Rel	lay / decimal	places
Channel selecti	on No.	LL-Contact	L-Contact	H-Contact	HH-Contac	t Zone Do	ecimal pl	lace	
CH01-08	1	0	0	0	0	0.00	2	Сору	Paste
СН09-16	2	0	0	0	0	0.00	2	Сору	Paste
CH17-24	3	0	0	0/	0	0.00	2	Сору	Paste
CH25-32	4	0	0	0	0	0.00	2	Сору	Paste
CH33-40	5	0	0	0	0	0.00	2	Сору	Paste
CH41-49	6	0	0	0	0	0.00	2	Сору	Paste
CI141-48		0	0	0	0	0.00	2	Сору	Paste
СН49-56	8	0	0	0)	0	0.00	2	Сору	Paste
СН57-64									
Save		Display	В	argraph	Curve	Alarm		Return	1

It is the selection and setting of the relay output contacts for the ultimate upper limit, upper limit, lower limit and ultimate lower limit of each channel. The relay output module also has 8 ports, of which the + - pins are normally open, the - G pins are normally closed, and the maximum current of the closed load supports 5A. Example: The upper limit contact of one of our channels is set to 2, where 2 refers to the No. 2 port of the relay output module. When the upper limit exceeds the value of the previous "limit setting", then No. 2 relay,The + - pin of the electrical appliance will be closed, and the - G pins will be separated. Each relay contact supports the setting of multiple limits for multiple channels, that is, any channel and any limit can be set to a certain one. The relay operates. If the upper and lower limit alarm contacts set by each channel are the same, then the "Copy" and "Paste" buttons can be used to realize the express setting.

5.6 System Settings

Click the settings button in the lower right corner, and select the system settings interface. The Administrators and User password input windows will also pop up. The new machine does not have a password set after leaving the factory. You can directly click "Login" without entering a password to enter the system settings interface.

				1 2022-02-22	15:03:49
system para	neter				
Date:	2022 - 2	- 22	15 : 3	: 49	
					SystemVersion
Password:	Change password	Temp rise:	Off Alarm	voice: Off	
					Help Document
Password:	Off 3600S	Interval:	60.08		
E quipment p	parameters				
Address:	1			TCP Settings	FactorySetting
IP:	192.168.1.134				Export
Subnet mask:	255.255.255.0			DTU Settings	
Save	Display	Bargraph	Curve	Alarm	Return
System time:	Modify the system	time of the r	ecorder and fill i	n the current tin	ne.
			2	021-07-22 09:1	7:40

English and Chinese switch button:Click right top position

Chinese and English language switching

Screensaver time: The setting of switch (ON/OFF) and screen saver time (unit: second) Example: The screen saver time is set to 10S, that is, after the screen is normally displayed for 10 seconds after booting, the machine will be off the screen and you need to tap the screen to light up Screen. Network port communication IP address and other information, the following phone number is the mobile phone number set for the wireless 4G SMS alarm for customized models, and there is a record of the system version number on the right, which is convenient for after-sales maintenance to confirm the system version; There is also a brief usage help note about the instrument. Factory setting is to restore all parameter settings to the original factory state.

	H	2022-02-22	15:07:24	Solution
1. Features Description:				
This machine has the features of data acquisition, display, storage and alarm				
functions, and provides interactive operation for the user. For the convenience				
of customers view, analysis of data, the system provides a "Digital", "Bargraph",				
"Curve", "Alarm" interface.				
Digital interface: real time datas display, alarm limit value, fast query				
channel parameters.				
Bar graph interface: The column percentage display, more intuitive analysis				
data.				
Curve of the interface: with "real-time curve" and "historical curve" two kinds			and the second second	
of curve, the X is the time axis, the Y is value axis, history curve provides				
fuction keys for fast forward, rewind, fixed-point inquiry etc.				
Alarm interface: Alarm information scrolling display, and its start and end time				
in the list.			T	
2. Parameter Setting				8
This machine is of universal input type, allows customer parameter setting can				
be performed for the corresponding channel.			N	-t
Sets Name: Edit the corresponding channel name by English or Chinese.			110	At
Unit Setting: select the corresponding channel units, its cannot affect the				
			Ret	urn

	2022-02-22	15:07	:49	F
The range setting: when the access transmission signal, need to be set according to the sensor, thermocouple, thermal resistance signal does not need to be provided. Limited Value set: the system provides automatic alarm function for the user, when the measured value is greater than the set upper limit or lower limit is less than the limit set by, or under the limit will provide alarm information for the user, can be in the "alarm" view. Adjust the settings: when the measured data errors, by adjusting the K, B value is adjusted. Derived data: Data storage space of the machine has 54MB, uses circular storage mode of realtime save data. According to the practical use situation set the "start time" and "end time", insert U disk, click the Export button, we can get the required data. When the screen shows "export end!" Data export success.(Note: For U disk derived data, its capacity is less than 8G and the format for the FAT32)				
 System Settings The time setting: modify, instrument calibration time. Recording interval: instrument data storage interval. 			Up	
Temperature setting: when the temperature rises button is ON, all channel behind will be minus the first channel value, for temperature rise test (disabled by default).			Nex	ct
			Retu	rn

Password Setup:Change passord

Vser management	User group manage	ment	
🙍 Administrator	2		
🖸 Vser			
-			

Click Modify Password to pop up the User Management window, where users and Administrators can be managed, users can be added and new Administrators can be added, and users can be assigned with Administrators.

User name: Iser password:	User description: Re-enter Password:
attached to user group	Alternative user group

User information: Select User and click Modify User to edit and fill in the User's password and remember the password.

r group name: strators Group	User group description: <u>hs assigned</u>
Administrators	User
	😰 Vser
	User group
	🕵 User group
	Vser group

Administrator Management:Select Administrators and click Modify Administrators to edit the password of Administrators.

5.7 Data Export

Click the data export button to enter the data export interface.

	Disk	Stored For: 2597	91.9Day 💾	2022-02-22	15:08:56
Start	time 2022 -	2 - 22	14 :	50 : 2 8 · 50	
Ch selection	Start / stop	Log export	Clear data	Eport local	File export
					Export
					Return

The channel selection button is used to select which channel data is used for selection. The bright background color is selected, and the gray background color is not selected.

		Disk	Stored For	: 259806.5	Day 💾	2022-02-22	15:09:45	Ŧ	
Export ch	annel sel	ection!					×)	
CHI	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8		
CH9	CH10	CH11	CH12	CH13	CH14	CH15	CH16		
CH17	CH18	CH19	CH20	CH21	CH22	CH23	CH24		
CH25	CH26	CH27	CH28	СН29	СН30	СН31	СН32		
СН33	СН34	СН35	CH36	СН37	CH38	СН39	CH40	port	
CH41	CH42	СН43	СН44	СН45	CH46	CH47	CH48	port	
СН49	CH50	CH51	CH52	СН53	СН54	CH55	CH56		
СН57	СН58	СН59	СН60	CH61	СН62	СН63	СН64	ort	
2. Whe after	n pertornung the U disk ou	the export of if	peration, pica	se see "Lypo	rt the end!"	prompt			
3.Because the system storage space is limited, please export the important data Return									

After clicking the start/stop button to enter, click start recording, the instrument starts recording data, and there will be a disk symbol at the top of the display



. Clicking the stop recording instrument will store the data in the

instrument, and the instrument will no longer record data at this time. The upper right corner of the display also no longer has the symbol of the save symbol. You can export to U disk (FAT32 format) through the data export button on the right. If you directly click the data export button on the right, the data from the boot time to the current time will be exported to the U disk. Of course, you can also set the start time and end time to export data.

Special Note: If you want to continue to use the recorder, remember to click the start

E

2022-02-22

recording button, and a record drive symbol

will appear at the top of

the display. As long as there is no record drive letter displayed, the instrument is not recording data.

The log export is to export the record of the parameters and time previously set for the operation of the instrument.

Disk Stored For: 259801.6Day 💾 2	2022-02-22 15:10:19	F
Start time 2022 - 2 - 22 14 : 5	50 : 2	
End Message Choose whether to record data, start or stop?	× 50	
Ch selection Start recording stop recording Stop and exp	port local File exp	ort
	Expor	t
	at data Retur	n

You can also click the stop and export button to automatically generate a CSV table file and store it in the instrument, insert the U disk (FAT32 format) and click the file export button, select the file to be exported (check on the left) and click the bottom to copy it to the U disk. Files can be deleted.

			I	Disk Sto	red For:	25979	9.2Day	H	2022-02-22	15:11	:11
	Tips! Pleas	e back u	p and clean up	the local f	iles in time,	otherwis	e the disk sp	ace wi	ll be occupied		\times
ſ											_
											export
											nort
											port
	Scan fil	e	Copy to USB stick	Dele	te files	U	P	Ne	ext	Page 1/1	
											Return



The Clear History button can clear the recorded historical data, and you can also click Clear Log to clear the history of the previous parameter settings.

6. Communication Settings and Protocol

Communication is through the communication interface, the computer can read the measured value and alarm status of each channel. Read all the parameters of the instrument, and set the parameters.

This series of data recorders provides users with three standard interfaces RS-232, RS-485, Ethernet, and RS-232 for communication with the host computer, which are suitable for point-to-point short-distance communication, and are mainly used for the communication between the instrument and the desktop computer; RS-485 communication is suitable for long-distance point-to-multipoint communication, which is mainly used when multiple instruments are networked and communicated with computers. Ethernet is suitable for the communication between the computer and the recorder in the local area network, and which communication method is selected depends on the user's needs. The serial communication of the recorder adopts MODBUS RTU communication protocol, and the network port adopts Modbus TCP communication mode, which can be connected with various industrial control software such as host computer software.

6.1 Communication Overview

RS-232 mode only allows one computer to hang one recorder. This communication method is suitable for users of computers with serial RS232 communication function to randomly read the data of the recorder; it can also be connected to a wireless data transmission module for remote wireless transmission or connected to a serial micro-printer to print the data in the recorder.

- The RS-485 method allows one computer to hang multiple recorders at the same time. This communication method is suitable for users who use the terminal to form a network with this series of recorders, receive and record data in real time and connect with various control systems.
- The Ethernet communication method is a communication method realized by connecting the recorder and the computer with a network cable or by connecting the recorder and the computer to the same router at the same time.

6.2 RS232 Communication Methods

RS-232 communication interface, the user only needs to connect one end of the equipped RS-232 communication line to the 9-pin interface of the recorder, and the other end to the 9-pin serial port of the computer to realize the RS-232 communication connection.

In the system parameter setting of the recorder, select the communication address and baud rate, and make the corresponding settings in the computer software, then the RS-232 communication can be carried out.

The wiring to the computer is shown in the following diagram:



Communication port cable definition

Serial port communication cable description

6.3 RS485 Communication Methods



The RS-485 communication line of this series of data recorders adopts shielded twisted pair, one end of which is connected to the serial communication port of the computer through the RS-232/485 conversion module, and the other end is connected to the communication terminal of the recorder.

In the recorder system parameter setting, select the communication address and baud rate (fixed at 9600).

The shielding layer of the double-core shielded wire is used as the communication ground wire, so be careful not to connect it with the protective ground of the equipment. When the transmission distance is long, a 120Ω terminal resistance should be added at both ends of the transmission trunk line, and connected between the "+" and "-" of the RS-485 communication line.

When a computer is hung with multiple recorders, a twisted pair shielded wire is used, the shielding layer is grounded, the network topology is a bus type, and each recorder is connected to the trunk line through a branch line. It should be noted that the terminal resistance should be connected to both ends of the communication trunk line, and the transmission line after the branch should be as short as possible to reduce interference.

When the communication distance is long, you can choose a relay module, twisted pair shielded wire, and the shielding layer is grounded.

6.4 Ethernet Communication

Connect the recorder to the computer through the network cable, set the IP address of the recorder and the IP address of the computer, and then the communication can be realized. If the recorder and the computer are connected under the same router, in addition to setting the IP address, it is also necessary to set the gateway. The recorder and the computer should

be under the same gateway. The specific details are described in the network port communication in the description of the communication software later.

6.5 Communication Interface

RS232,RS485,Ethernet Interface

6.6 Modbus RTU (Series Port Communication)

The communication between the computer and the recorder adopts the Modbus RTU protocol communication.

	Function	Function	Transmit frame	Received frame
	code			
1	0x03	Read a or	Device address:0xXX	Device address:0xXX
		more	Function code:0x03	Function code:0x03
		register data	Start address High:0xXX	Data Length n:0xXX
			Start address Low:0xXX	Data 0:0xXXXX
			Numbers of register High:0xXX	
			Numbers of Register Low:0xXX	Data n-1:0xXXXX
			CRC Correction Low:0xXX	CRC Correction Low:0xXX
			CRC Correction High:0xXX	CRC Correction High:0xXX
			Eg: sending:	Reply:
			01 03 00 00 00 08 44 0C	01 03 10 00 00 00 00 00 00 00
				00 00 00 00 00 00 00 00 00 00
				00 E4 59
2	0x06	Write a		
		register data		
3	0x10	Write more		
		register data		
4	0x11	Read device		
		information		

Modbus RTU Communication Commands

6.7 CRC Generation

The CRC field is two bytes containing a binary 16-bit value. The value of the CRC appended to the message is calculated by the sending device. The receiving device recalculates the CRC value when receiving the message, and compares the calculation result with the actually received CRC value. It is an error if the two values are not equal.

The process of generating the CRC is:

(1) Load a 16-bit register into hexadecimal FFFF (all 1s). This is called the CRC register.

(2) XOR the first 8-bit byte of the message with the low byte of the 16-bit CRC register, and place the result in the CRC register.

(3) Shift the CRC register to the right by 1 bit (towards the LSB direction), and fill the MSB with zero. Extract and detect the LSB.

(4) (If LSB is 0): Repeat step 3 (another shift). (If LSB is 1): XOR polynomial value 0xA001 (1010 0000 0000 0001) on the CRC register.

(5) Repeat steps 3 and 4 until 8 shifts are completed. When this is done, the full operation on the 8-bit byte is done.

(6) Repeat steps 2 to 5 for the next byte in the message, and continue this operation until all messages have been processed.

(7) The final content in the CRC register is the CRC value.

(8) When placing the CRC value in the message, the high and low bytes must be exchanged.

CRC language and C + + general code implementation:

unsigned int Crc(const unsigned char* data, unsigned char length)

```
unsigned int check=0;

unsigned int CRCreg=0xFFFF;

for(int i=0;i<=length-1;i++)
{
    CRCreg=CRCreg^data[i];

    for(int j=1;j<=8;j++)
    {
        if(CRCreg&0x01)
        {
            CRCreg=(CRCreg>>1)^0xa001;
        }
        else
        {
            CRCreg=CRCreg>>1;
        }
    }
    return CRCreg;
}
```

6.8 Modbus TCP (Ethernet Communication Protocol)

Modbus TCP Communication Commands:

	Function	Function	Transmit frame	Received frame				
	code							
1	0x03	Read a or	Transcation XID High:0xXX	Transcation XID High:0xXX				
		more	Transcation XID Low:0xXX	Transcation XID Low:0xXX				
		register data	Protocol High:0xXX	Protocol High:0xXX				
			Protocol Low:0xXX	Protocol Low:0xXX				
			Length High:0x00	Length High:0x00				
			Length Low:0x06	Length Low:0x06				
			The length is the number of	The length is the number of				
			bytes in the following orange	bytes in the following				
			part	orange part				
			Device address:0xXX	Device address:0xXX				
			Function code:0x03	Function code:0x03				
			Start address High:0xXX	Data Length n:0xXX				
			Start address Low:0xXX	Data n:0xXXXX				
			Numbers of register High:0xXX					
			Numbers of Register Low:0xXX					
			CRC Correction Low:0xXX	Data 1:0xXXXX				
			CRC Correction High:0xXX	Reply:				
			Eg: sending:	00 01 00 00 00 13 01 03 10				
			00 01 00 00 00 06 01 03 00 00	00 00 00 00 00 00 00 00 00				
			00 08 42 E9	00 00 00 00 00 00 00 6D AB				
2	0x06	Write a						
		register data						
3	0x10	Write more						
		register data						
4	0x11	Read device						
		information						

6.9 Register Address List

When reading 1~4 Channel temperature value

Parameter Register address Register Content Operation	
---	--

category			name		
	Hexadecimal	Decimal			
Measuring	00-7FH	0-127	TempValu	Measurement	Read only
value			e [0]	value total 64	
				channel	
			TempValu		
			е		
Parameter	A0H	160	ChannelN	Numbers of	Read only
setting			um	channel	
	A1H	161	AlUpLmt	Alarm upper	Read and write
				limit value	
	A2H	162	AlDownL	Alarm lower	Read and write
			mt	limit value	
Digits	ABH	171	Dot[0]	The number of	Read only
				decimal points	
			Dot [127]	corresponding	
				to each channel,	
				a total of 64	
				channels	

The master station sends a query message: 01 03 00 00 00 08 44 0C Recorder report: 01 03 10 42 C8 00 00 41 A3 0A 3D 42 20 00 00 41 F7 AE 14 3C 1F Data segment: 42 C8 00 00 means 100 in decimal 41 A3 0A 3D means 20.38 in decimal

42 20 00 00 means decimal 40 41 F7 AE 14 means decimal 30.96

The hexadecimal message of the data segment starts from the fourth byte, and every 4 bytes is a channel data, which needs to be converted with single-precision floating-point data.

```
Take C language conversion as an example: convert 30.96 (hexadecimal 41 F7 AE 14)
#include<stdio.h>
// use union to implement
union valReg
{
unsigned char data[4];
float fval;
};
int main()
{
union valReg val;
//Put the hexadecimal value into it respectively, if the value obtained is not correct, exchange
the position
val.data[3]=0x41;
val.data[2]=0xf7;
val.data[1]=0xae;
```

```
val.data[0]=0x14;
printf("The decimal value of fval=%f\n",val.fval);
return 0;
}
```

7. Communication Software Description

7.1 Host Software Installation

7.1.1 Download and Install the Host Computer Software

Go to the U disk to download and install the host computer software for the recorder--data acquisition system--installation package, temporarily close and exit all anti-virus software and firewall before installation, click the host computer installation package to install the software, if the anti-virus is not exited, there will be security Prompt to jump the window, please click Allow or Agree. After the installation is complete, we double-click the data acquisition system application shortcut to open the software, as shown below.

📟 数据采集系统	2021/3/18 14:05	应用程
S XTPGrid.ocx	2021/3/18 14:04	Active
S XTPDigital.ocx	2021/3/18 14:03	Active
S XTPCurve.ocx	2021/3/18 14:04	Active2
📕 unins000	2021/7/23 23:01	应用程
i unins000	2021/7/23 23:02	QQLive

7.1.2 Pop up and Run

After double-clicking to run, the main interface of the system will pop up, as shown in the figure below.



7.2 System Interface Introduction

1. System name display area: display the data acquisition system in the upper left corner of the system.

2. Main menu bar: Contains 6 options: "File (F)", "Settings", "Query", "View (V)", "Language" and "Help (H)"

2.1 The "File (F)" option includes 3 operations including "Add Device", "File Conversion", and "Exit (X)";

2.2 "Settings" option is "Alarm Settings";

2.3 "Query" option to query historical data;

2.4 "View (V)" option, you can set the display of "Device Management", "Toolbar" and "Status Bar" of the system;

2.5 "Language" can be switched between Chinese and English through this button.

2.6 "Help (H)" option to provide users with system version information.

3. Toolbar: Contains 10 options for device management, query history, print preview, start acquisition, stop (data acquisition), curve (data curve), digital display, list, bar graph and version information.

4. Display the main window: the collected data is displayed in different ways, and the historical data, alarm record query and other display areas are displayed.

7.3 Create Device and Setup Communication

7.3.1 Create Device

Click the right mouse button in the "Device Management" area, and select "Add Device" to pop up a new device dialog box as shown in Figure 7-2. The device name can be self-named, and the device address is the address of the recorder (can be found in the recorder's "System Settings" interface. Query, the default communication address between the host computer and one recorder is set to 1), select the corresponding number of channels and the starting channel as needed (the default starting channel is 1). When the number of channels is greater than 64 or the channels need to be divided into different classes, each channel can be linked to different devices. For example, the first 8 channels measure temperature, the latter 8 channels measure humidity and you want to display them in different windows, you can click to operate: 1) Create a new 8-channel device, device type (select the communication protocol, Where **w represents wireless protocol) -> device name -> device address is 1 (the default address of the instrument is 1) -> channel number 8 channels -> initial channel 1; 2) Then create a 24-channel device, device name —> The device address is 1 —> The number of channels is 24 channels —> The starting channel is 9. The above are the operations for different channels of the same instrument.

Add Device X	Device Type: Logger (float) Device Name: You can fill in according to
Device Type: TP Series Recorder(float) Device Name:	your own needs or habits Device address: If one computer only connects to one recorder, set it to: 1; take RS485 communication as an example: if one computer only uses one RS485 serial port to connect two or more, the address of each recorder established by it. Then fill in 1, 2, 38, 9, etc. in order Number of channels: fill in as required Start channel: generally start from the first channel

rie Toprie DataLogger



New Device dialog

This software system can communicate with one pair of multiple recorders at the same time. If you need to monitor multiple instruments at the same time, you can perform the following operations: 1) In the "System Settings" interface of the instrument, set the device addresses to different values such as 1, 2, 3, etc.; 2) In the system In the software, multiple devices with corresponding channels are established respectively, and the device address setting should be consistent with the address of the instrument device. The first one is a 16-channel device whose address is set to 1, and the second is a 32-channel device whose address is 2; first create a device in the system: device name—>device address is 1—>channel number 16 channels—>initial channel 1; Create another device: device name -> device address is 2 -> channel number 32 channels -> start channel 1.

Move the mouse cursor to the device name, here it is placed on the device management bar +... recorder (device name), right-click to select device properties, and the device properties dialog box will pop up as shown in the figure below. Here, you can set the communication mode with the recorder via Ethernet port communication or serial port communication, which can be set according to your needs.

1. Network Communication

Connect the recorder to the computer with a network cable, mark $\sqrt{}$ at the network port communication, check or modify the ip address in the recorder system setting interface and fill in the port number by default as 3000, and the collection interval is 1 second.

An example is as follows: For example, in the instrument system settings: IP is 192.168.1.134,

then modify the computer local connection (Ethernet) Internet Protocol version 4 (TCP/IPv4) IP address to: 192.168.1.4, make sure that the computer and the recorder ip are in the same gateway : 192.168.1.1

The mobile phone number in the device properties refers to the tel number in the system interface of the recorder, and its function is to provide the user with the SMS alarm function (this function is a customized function, and an additional SMS alarm module needs to be added to the computer). Click OK to save the settings and close the dialog.

Device Properties				×				
Serial Communica	tion	Netword Co	mmunication					
Dente COM1			102 168 1 124					
Port: COMI		IP Adrress:	152 . 100 . 1 . 154					
Baud Rate: 9600	× .	Port: 3						
Settings								
Device Name:	Т3	Device Adrress:	1					
Device ID:	1	Device Type:	TP Series R	.ecorder(
Save Interval:	6.0	S Start Channel:	: 1					
Compline Interval	2.0	- Offline Delay:	000					
Sampling Interval.	3.0	S chinic bolo,	900	S				
Phone Number								
Phone Number1:			Read	Write				
Phone Number2:			Read	Write				
Phone Number3:			Read	Write				
Historical Data	-							
Sta	rt Time: 2022- 2-	22 🔲 🔻 16:22:2	2					
Er	nd Time: 2022- 2-	22 🔲 - 16:22:2	2 🌲					
	Read E1	亭止						
	ок	Car	ncel					

U果网络支持此功能,则同 S需要从网络系统管理员久	J以获取自动指派的 IP 设置。否则, L获得适当的 IP 设置。
◎ 白动萍得 ™ ₩₩₩ (0)	
◎ 使用下面的 IP 地址()	S):
IP 地址(I):	192 . 168 . 1 . 4
子网摘码(0):	255 . 255 . 255 . 0
興約15月光 のい	192 168 1 1

Query the IP address of the recorder, and set the local connection (Ethernet) IP address in the computer. After the setting is completed, double-click the device name in the software device management: data recorder, and then click the top to start the acquisition. After all settings are completed, you can also choose serial communication. The following introduces serial communication.

2. Serial Port Communication

Query the IP address of the recorder, and set the local connection (Ethernet) IP address in the computer. After the setting is completed, double-click the device name in the software device management: data recorder, and then click the top to start the acquisition. After all settings are completed, you can also choose serial communication. The following introduces serial communication.

7.3.2 Choose Data Display Methods



Logger, the display method in the toolbar can be selected (the default is the curve interface as shown in the figure below), after setting the parameters, select a data display method in the "real-time acquisition" option in the main menu bar or directly in the toolbar, Only the digital display mode is selected here for description. In the main menu bar, select "Start real-time acquisition" in "Operation" or click the "Start acquisition" button in the toolbar to establish communication with the recorder.



Curve interface

In the curve interface, click the right mouse button in the curve drawing area and select the parameter setting as shown in the figure below to set the curve properties. In this window, 4 different Y axes can be set, and different channels can be selected and corresponding curves can be drawn. But only one Y axis can be selected for one channel. For the curve properties

of each channel, you can click the right button in the device management area to set the corresponding channel.

	Curve: An	y name		~	
Curve Name:	Any name		Hidden:	No	~
Channel: Any	name-CH01	~			
Name:	Any name-CH0	1	Unit:	K	~
Color:		•	Hidden:	No	~
Decimal Place:	1位	~	Y Axis:	Y Axes1	~

Curve parameter settings





Hold down the Shift key and select the corresponding area on the curve to find the maximum, minimum and average values of each channel during that period. Hold down the Ctrl key and select the corresponding area to zoom in along the X axis. As shown below



Shortcut to average

fe Toprie DataLogger - [Any nar	me]								- a ×
File(E) Settings(S) Query(Q)	Collection(⊆) View(¥) Win	dows(W) 语言(L) Help(出)							- 6 ×
📲 🎣 🔍 🗖 🖶		🗉 📕 🕐							
Equipment management ×	Any name-CH01	Any name-CH02	Any name-CH03	Any name-CH04	Any name-CH05	Any name-CH06	Any name-CH07	Any name-CH08	Any name-CF
Any name	50.0	51.0	51.1	51.2	51.3	51 /	51.5	51.6	
Any name-CH01	0.0	51.0	31.1	J1.2	51.5	J1.7	51.5	51.0	
- Any name-CH02	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH04	Any name-CH11	Any name-CH12	Any name-CH13	Any name-CH14	Any name-CH15	Any name-CH16	Any name-CH17	Any name-CH18	Any name-CH
- Any name-CH05	0.0								
- Any name-CH06	0.0								
- Any name-CH07	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH08	Any name-CH21	Any name-CH22	Any name-CH23	Any name-CH24	Any name-CH25	Any name-CH26	Any name-CH27	Any name-CH28	Any name-CH
- Any name-CH10	0.0								
- Any name-CH11	v.v								
- Any name-CH12	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH13	Any name-CH31		Any name-CH33		Any name-CH35				Any name-CH
- Any name-CH14	0.0								
- Any name-CH15	V , V								
- Any name-CH17	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH18	Any name-CH41			Any name-CH44				Any name-CH48	Any name-C
- Any name-CH19	0.0								1 0.0
- Any name-CH20	v.v								
Any name-CH21	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH22	Any name-CH51								
Any name-CH23	0.0								
- Any name-CH25	v.v								
- Any name-CH26	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH27	Any name-CH61								
- Any name-CH28	0.0								
- Any name-CH29									
- Any name-CH30	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934					
- Any name-CH32									
Any name-CH33									
- Any name-CH34									💶 °, 半 🖌
- Any name-CH35									
- Any name-CH36									
- Any name-CH37	<								>
2.0.0.000								100 million 100	

Numerical Display

tie Toprie DataLogger - [Ar	ny name]		_													- 0	×
File(E) Settings(S) Que	ry(Q) Collection(<u>C</u>)	View(Y) Windows	(W) 诏	吉(L) Help(H)												-	67 X
🍓 🄏 🔍 🗖	🖶 🖸 📒	। 🖄 🖵 🛯	i 🔒	?													
quipment management	× No	Time	Milise	Any name-CH01	Any name-CH02	Any name-CH03	Any name-CH04	Any name-CH05	Any name-CH06	Any name-CH07	Any name-CH08	Any name-CH09	Any name-CH10	Any name-CH11	Any name-CH12	Any name-CH1	3 Any n
Any name	^ J																
- Any name-CH01	2																
- Any name-CH02	3																
- Any name-CH03	4																
- Any name-CH04	5																
- Any name-CH05	6																
- Any name-CH06	7																
- Any name-CH07	8																
- Any name-CH08	0																
- Any name-CH09	-																
- Any name-CH10																	
- Any name-CH11																	
- Any name-CH12	12																
- Any name-CH13	13																
- Any name-CH14	14																
- Any name-CH15	15																
- Any name-CH16	16																0.0
-Any name-CH17	17																
- Any name-CH18	18																
- Any name-CH19	19																
- Any name-CH20	20																
Any name-CH21	21																
Any name-CH22	22																
Any name-CH25	23																
- Any name-CH25	24																
Any name CH26																	
Any name-CH27																	
- Any name-CH28	Maximum																
Any name-CH29	Minimum																
- Any name-CH30	Average																
- Any name-CH31																	
- Any name-CH32																	
- Any name-CH33																-	
- Any name-CH34																п ф °, З	#¥
- Any name-CH35																	
- Any name-CH36																	
- Any name-CH37			_														~
	v ·														C 6		2022.0

List interface



Bar graph interface

The parameters of each channel can be set in the device management area, select the corresponding channel and right-click the device properties. The channel properties are set as shown in the figure below. In this window, you can set the device name: channel name, disable alarm: yes/no, display color, channel unit, display decimal places, etc., and can read to the recorder, that is, the device can read or write. Operations such as the lower and upper limits of the channel.

Ch	annel Propertie	es			Х
	Properties				
	Channel Name:	Any name-CH02	Channel ID:	02	
	Forbid Alarm:	No 🗸	Color:	-	
	Unit:	~	Decimal Places:	1 ~	
	Hidden:	No 🗸			
	Mapping				
	Lower Signal:		Upper Signal:		
	Lower Range:		Upper Range:		
	Limit				
	Unner Limit:	100.00		200.00	
	Lower Limit:	0.00	UU LIMIC	100.00	
	Lower Linne.		LL Limit:	-100.00	
	Read	Write			
		ОК	Canc	el	

Channel property settings

7.3.3 Query

Click Query button, Choose query history, it will pop up query historical Data dialog box.

	Query I	listo	rical	Data																		- [] >	×
	Start Tir	ne:	2022 <mark>-</mark>	<mark>2-23</mark>	~	10:49:	7	0	1	Dev	/ice:		•		Curve	Query Histor	ical	Ope	n Historical	Curve	Settings	Export Char	inel Setting	gs
	End Time: 2022- 2-23 🗸		10:49:	7	0		Chan	inel:	nel:		• 🗸 List		Query Alarm		Export		PI	int						
No		Time				Millis	e Ch	annel01	Chan	nel02	Channel03	Channel04	Chann	el05	Channel06	Channel07	Chan	nel08	Channel09	Channel10	Channel11	Channel12	Channel1	13 C
Maxi																								
Minii Aver																								
<		1																						>

By selecting the time period on the left and selecting the device name and channel number or all channels to query the historical data recorded in the PC software, you can choose two methods: curve query and list query, click the query historical data button, you can Query the data recorded by the host computer.

The Open Historical Data button is to open and query the .CSV data file downloaded from the U disk from the record. Click Open and then click the browse path to find the downloaded file from the U disk and open the historical data.



Note: Do not modify the downloaded data in the U disk. If the modified data is saved, it cannot be successfully opened through this software and the curve can be generated for viewing.

7.3.4 Alarm Setup

This system provides users with intelligent SMS alarm service, which needs to be connected to an external SMS alarm device (the computer needs an external wireless SMS alarm device, such as T3-DTU device, as shown in Figure 7-14 below, the alarm devices described below all refer to It is a T3-DTU device), the function is to notify the administrator by sending a short message by means of a short message by changing the device, and the management should decide whether to go to the scene according to the content of the short message. Specific setting method: Select the "Settings" option in the main menu bar, select "Alarm Settings" to enter the "Alarm Settings" interface, as shown in Figure 7-15 below.





Port number: com3 is the serial port occupied by the SMS alarm device (selected by the user according to the connection port of the SMS alarm device identified by the user host).

Baud rate: The default is 9600 (depending on the communication bit rate of the alarm device), and data collection needs to be stopped when the port number and baud rate are set.

SMS alarm: 8 mobile phone numbers can be associated at the same time (note: only mobile phone cards can be used at present), when the temperature or humidity exceeds the upper limit or lower than the lower limit, the SMS alarm will automatically send a text message to the associated mobile phone number.

Sound alarm: Play the alarm sound, when the alarm trigger condition is reached, the system will issue an alarm sound.

SMS alarm delay: when the alarm condition is triggered, choose how long to delay to send an alarm SMS to the administrator.

SMS sending interval: Set the period for sending alarm SMS.

The upper and lower limits of each channel of the device can be read or written on the right side of the alarm setting interface. The upper and lower limits are mainly for the alarm service, that is, when the collected data of the channel is greater than the upper limit of the channel or less than the lower limit of the channel, the system will pass the The external alarm device sends alarm information to the administrator.

_,`	4		
SMS Alarm	0		
Phone Number1:			Phone Number2:
Phone Number3:			Phone Number4:
Phone Number5:			Phone Number6:
Phone Number7:			Phone Number8:
SMS Alarm Delay:	200	s	
3MS Send Interval:	200	S	
ay Sound Alarm			
Play Alarm So	yun Relay Alar	m	Device Power Down SMS Alarm

Alarm Setup

Click Save to return to the main interface of the system, as shown in the figure. At this time, in the digital display window, you can see that the data of the third channel exceeds the upper limit set by the system (both data and upper limit values are displayed in red), and the system will send a message to the administrator's mobile phone every 20s.

tie Toprie DataLogger - [Any nam	e]								- a ×
K File(E) Settings(S) Query(Q)	$Collection(\underline{C}) View(\underline{V}) Win$	dows(<u>W</u>) 语言(L) Help(<u>H</u>)							- # ×
📲 🔏 🔍 🗖 🖶	🖻 🗖 🔟 📮	🗉 🔳 🕐							
Equipment management ×	Any name-CH01	Any name-CH02	Any name-CH03	Any name-CH04	Any name-CH05	Any name-CH06	Any name-CH07	Any name-CH08	Any name-CH
Any name ^	50.0	E1 0	E1 1	E1 0	E1 2	E1 /	51 E	E1 6	
- Any name-CH01	0.00	0.1C	51.1	51.Z	21.2	51.4	21.2	0.1C	
Any name-CH02	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH04	Any name-CH11	Any name-CH12	Any name-CH13	Any name-CH14	Any name-CH15	Any name-CH16	Any name-CH17	Any name-CH18	Any name-CH
Any name-CH05									
- Any name-CH06									
- Any name-CH07	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
Any name-CH08	Any name-CH21	Any name-CH22	Any name-CH23	Any name-CH24	Any name-CH25	Any name-CH26	Any name-CH27	Any name-CH28	Any name-CH
- Any name-CH09									
- Any name-CH10									
- Any name-CH12									
Any name-CH13	Any name-CH31	Any name-CH32	Any name-CH33	Any name-CH34	Any name-CH35	Any name-CH36	Any name-CH37	Any name-CH38	Any name-CH
Any name-CH14									
- Any name-CH15									
Any name-CH16									
- Any name-CH17	Any name CH41	Any name CH42	Any name CH42	Any name CH44	Any namo CH45	Any name CH46	Any name CH47	Any name CH49	Any namo C
- Any name-CH18		Any name-crisz	Any hame-crivis	Any name-crimi	Any name-crists	Any manie-cristo	Any name-crief	Any name-cristo	Any name-c
Any name-CH19									
- Any name-CH20									
Any name-CH22	Annuman CUIC1	Amunama CUED	Amunama CUE2	Amunama CUEA	Anu nama CUICC	Anu name CUIC	Amunama CLIEZ	Anuman CUICO	Amurana Cl
Any name-CH23	Any name-crist	Any name-Crisz	Any name-criss	Any name-cris4	Any name-criss	Апу паше-споо	Any name-cris/	Апу паше-споо	Any name-cr
Any name-CH24									
- Any name-CH25	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934	17:22:58.934
- Any name-CH26			01/02	01101					
- Any name-CH27	Any name-CH61	Any name-CH62	Any name-CH63	Any name-CH64					
Any name-CH28									
Any name-CH30	17-22-58 034	17:22:58 934	17-22-58 934	17-22-58 034					
- Any name-CH31		IN ILLISONS I	THE COULD I	IT ILLIGOIDG I					
- Any name-CH32									
- Any name-CH33									
Any name-CH34									· · ··································
- Any name-CH35									
Any name-CH36									
Any name-CH37	<								>

Data over upper and lower limit value alarm

7.4 Historical Data

7.4.1 Historical Data & Alarm Log Query Export

Click "Historical Data" in the "Query" option in the main menu bar, the following figure will pop up, select the data you need to query in this interface, and then select the corresponding operation: open history curve, open history list.

II Qu	uery Hist	orical Dat	a												200		×
SI	tart Time:	2022- 2-2	3 ~	10:56:27	•	0	Devic	e: Any name	•	Curve	Query	Historical	Open Historical	Curve Settings	Expor	t Channel :	Settings
E	End Time:	2022- 2-2	5 ~	10:56:27	* *	0	Channe	I: All Channels	<u> </u>	🖌 List	Quer	y Alarm	Export	Print			
No	Devi	ce	Cha	annel	Tir	me		Trigger Value	Upper Limit	V Lowe	r Limit Va	Alarm Info	orma				^
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10																	
11																	
12																	
13																	
14																	
15																	
16																	
17																	
18																	
19																	
20																	
21																	
22																	
23																	
24																	
25																	
26	Any	name	Any	name-CH21	20	22-02-23 10:5	6:36	0.0	100.0	0.0		The value	is be				~

History record

Click "Alarm Record" in the "Query" option in the main menu bar to pop up an interface, select the data you need to query in this interface.

Start Time: 2022- 2-23 > 10:56:27 ↓ Ime 2022- 2-25 > 10:56:27 ↓ No Time √ Millice. Any 1 2022-02-23 10:56:27 ↓ ↓ 2 2022-02-23 10:56:27 ↓ ↓ ↓ 1 2022-02-23 10:56:42 ↓ <t< th=""><th>Device: Any Channel: All C name-CH01 Any name-CH0 57/0 69/0 31.0</th><th>name</th><th>Curve Query Historical List Query Alarm ame-CH04 Any name-CH05</th><th>Open Historical Export Any name-CH06 An</th><th>Curve Settings Print</th><th>Export Channel Settings</th></t<>	Device: Any Channel: All C name-CH01 Any name-CH0 57/0 69/0 31.0	name	Curve Query Historical List Query Alarm ame-CH04 Any name-CH05	Open Historical Export Any name-CH06 An	Curve Settings Print	Export Channel Settings
Inter 2022- 2-25 10:56:27 ↓ No Time Millise Any 1 2022- 02-23 10:56:30 753 50.0 2 2022- 02-23 10:56:42 753 80.0 3 2022- 02-23 10:56:42 753 80.0 4 2022- 02-23 10:56:44 753 86.0 5 2022- 02-23 10:56:45 753 86.0 6 2022- 02-23 10:57:06 753 66.0 7 2022- 02-23 10:57:12 753 46.0 7 2022- 02-23 10:57:16 753 60.0 8 2022- 02-23 10:57:16 753 60.0 8 2022- 02-23 10:57:16 753 46.0 9 2022- 02-23 10:57:16 753 60.0 Maxim 92.0 92.0 Maxim 36.0 92.0 Minimu	O Channel: All C name-CH01 Any name-CH0. 57.0 57.0 59.0 59.0 69.0 69.0 61.0	Channels • 2 Any name-CH03 Any na 57.1 57.2 50.5	List Query Alarm	Export Any name-CH06 Ar	Print	
No Time Millies Any 1 2022-02-23 10:56:30 753 56.0 2 2022-02-23 10:56:42 753 80.0 3 2022-02-23 10:56:42 753 80.0 5 2022-02-23 10:56:44 753 80.0 6 2022-02-23 10:56:45 753 80.0 6 2022-02-23 10:57:00 753 80.0 7 2022-02-23 10:57:00 753 80.0 8 2022-02-23 10:57:00 753 80.0 9 2022-02-23 10:57:00 753 80.0 9 2022-02-23 10:57:10 753 80.0 9 2022-02-23 10:57:10 753 80.0 9 2022-02-23 10:57:10 753 80.0 Marimu. 40.0 92.0 Mirimu. 36.0 Average 66.4	name-CH01 Any name-CH03 57.0 57.0 69.0 61.0	2 Any name-CH03 Any na 57.1 57.2	ame-CH04 Any name-CH05	Any name-CH06 Ar	ov name-CH07 Any	
					ig name error raig i	ame-CH08 Any name-CH0

Alarm Record

Click the Export button to pop up a dialog box, select the corresponding path and file name, and then click Export, the data saved in the software will be saved to the file.

7.4.2 Open Device Host to Export Historical Data

This software supports the function of reading the data exported by the recorder. Click on the instrument host to quickly export data, and a "data" folder will be generated in the root directory of the U disk. Click the file in the menu bar in the software to select "file conversion" The following 7-19 dialog box pops up, select the appropriate start time and end time, select the MCGS_DATA file in the U disk, the export path depends on your own situation, and then click Export.

🔳 Export Data			×
Time			
Start Time:	2022- 2-22	17:24:26	
End Time:	2022- 2-22	 17:24:26	
Path File Path :			Browse
Export Path			Browse
E	xport	Cancel	
Status: Ready	(

File conversion dialog

Then enter the historical data query interface in the query, click "Open Historical Data" to select the converted file, click to open "Open Historical Data", click Browse, find the folder downloaded and dumped by the recorder, and select *. csv, you can find the file downloaded and transferred by the recorder (as shown in the figure below), click to open, during the opening process, you can choose to view it in two ways: list view and curve view. file, you can directly enter the historical data query.

	-		
Query Historical Data			— 🗆 X
Start Time: 2022, 2-22, x 17/25/41	Device	Quere Nictorical Open Nictoria	al Cupie Settings Expert Channel Settings
5 Start Finite: 2022 2 22 * 17.25.41	bence.	Open historical	Curve Settings Export channel Settings
End Time: 2022- 2-22 V 17:25:41 📮 0	Channel:	List Query Alarm Export	Print
No Time Millise Channel0	Channel02 Channel03 Channel04 Channel0	5 Channel06 Channel07 Channel08 Channel	09 Channel10 Channel11 Channel12 Channel13 C
Maximum			
Minimum			
Average			
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
9	Open Historical Data		
	Settings		
	Cla Dath.		
		browse	
	Schedule	Open Historical Data Cancel	
	Scheduler		
-			
<			>

Open the logger and download the data

🔳 Qu	ery Hist	orical Da	ita															×
Sta	art Time:	2022- 2-	23 ~	10:56:27	^	0	Device:	Any n	ame 🔹	Curve	Query Historical	Open Historic	al	Curve Sett	ings	Export Ch	annel	Settings
Er	nd Time:	2022- 2-	25 ~	10:56:27	*	0	Channel:	All Ch	annels	✓ List	Query Alarm	Export		Print				
No	Time			Millise	Any	name-CH01	Any name	-CH02	Any name-CH03	Any name-CH04	Any name-CH05	Any name-CH06	Any	name-CH07	Any r	name-CH08	Any n	ame-CH09
t																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
Maxim																		
Minimu.																		
Average																		
<																		>

list view



Open historical data curve browsing



Click the right mouse button on the curve opening page and click the right mouse button to export the curve graph and save it as a background color.

Interface Settings	×
Color Settings	
Background Color:	e Grid Color:
Small Grid Color:	
Grid Settings	
X-Axis Large Grid Number:	5
X-Axis Small Grid Number:	10
Y-Axis Large Grid Number:	5
Y-Axis Small Grid Number:	10
ОК	Cancel

Curve Settings				×
	Curve: Any nam	e	~	
Curve Name:	Any name	Hidden:	No	~
Channel: Any	name-CH01 V			
Name:	Any name-CH01	Unit:		~
Color:	·	Hidden:	No	~
Decimal Place:	1位 ~	Y Axis:	Y Axes1	~
	ОК		Cancel	

For curve setting, select the curve name first, then name each channel below the curve name, and then perform the operation on the curve, unit, color, whether to hide, the number of displayed decimal places, and the corresponding number of Y-axis. Selection: The selection of Y-axis can set the scale range displayed on the upper and lower sides of the Y-axis by yourself. For the values of different scale ranges, you can select the corresponding Y-axis. For example, when we test the value of AC voltage, we can choose the Y3 axis whose range corresponds to 0 to 300V. For the maximum temperature we measure that can reach 1200 ° C, we can choose the correct range is 0 to 1200 °C. The Y1 axis, move the mouse Right-click on the corresponding Y-axis to select the name, color, and upper and lower ranges of this Y-axis. The parameter setting method of the X axis is basically the same as the setting method of the Y axis. You can move the mouse to the X axis and right-click to set the color, time and time span of the tick mark. The time span is in seconds as shown in the figure below.

Query Histo	orical D	ata										– 🗆 X	
Start Time:	2022- 2	-22 ~	11:21:30	-	0 Device	: Any name	•	Curve	Query Historical	Open Historical	Curve Settings	Export Channel Settings	
End Time:	2022- 2	-25 ~	11:21:30	*	0 Channe	: All Channels	٠	List	Query Alarm	Export	Print		
							Cur	rve					
100 200 800 240 60 800 200 20 60 20 60 20 60						' axis 3 parame Title Dial Color Upper Scale Lower Scale	eter settin :: Voltage :: 300.00 :: 0.00	ng	×			100 80 40 20	
16:5. 2022-	2022-02- 1 1:01 02-22	22 16:53	2:01	20:3 2022-	33:56 -02-22	00:15: 2022-02	50 2-23		03:57:45 2022-02-23		07:39:40 022-02-23	2022-02-23 11:21:34 11:21:34 2022-02-23	

Dial Color:		•	
Time Format:	Date/time	~	
Start Time:	2022- 2-22 ~	16:50:11 🜲	
Time Span:	66573		s

7.4.3 Historical Data Print

Print historical data method: In the interface, you can choose two modes: print curve and print list. First select the data to be exported, click the "Open History Curve" button, select the curve print option, enter the print preview interface, select the curve and click Print.



Printing preview

7.5 System Exit

1. Click the "X" in the upper right corner of the system.

2. Click the "File (F)" option in the main menu bar of the system, and select "Exit (\times)" as shown in the figure below



8. Fault Analytical & Elimination

The data recorder adopts advanced production technology and testing methods, and each one has undergone strict testing before leaving the factory and has good reliability. During use, common faults are generally caused by improper operation or parameter settings. If you find a fault that cannot be handled, please record the fault phenomenon and notify the local agent or distributor in time, or contact the manufacturer or distributor directly.

The following are common failures of data loggers in applications

Fault problem	Analysis	Dealing methods
The instrument is powered on and does not work, no display.	Wrong power cord wiring or bad switch	Check the power connector and switch
Channel display does not match the actual	 The signal setting in the parameter setting is incorrect Signal wiring error The range type setting is not equal 	 Check the parameter settings Use the meter to measure whether the signal line has signal output or not Re-power on, if the phenomenon still exists, please contact the manufacturer
At room temperature, the temperature test is not allowed to vary greatly	The sensor type setting may be wrong	Check whether the type setting is correct and determine what type of access sensor is
Alarm output is abnormal	 The alarm limit is set incorrectly. Alarm contacts are shared by other channels. 	1. Reset the limit value 2. Cancel other alarm points
All temperature probes are at normal air temperature, the temperature of the first channel is inconsistent with the temperature of all other channels, and the temperature of other channels is close to "0.00"	In the "System Parameters" setting of the instrument, there is a "Temperature Rise" button set to "ON"	Just set it to "OFF"
Channel measurement value display:	Test module not plugged in properly or not plugged in	Module not working or contact manufacturer
Channel measurement value display: 1999.99	Temperature sensor open circuit or poor contact	Replace or contact the manufacturer