User's Manual

# **User Manual**

#### Foreword

Thank you for purchasing our paperless recorder!

This manual is about the functions, settings, wiring methods, methods of operation, failure of treatment methods of the paperless recorder. To ensure correct use, please read this manual carefully and use properly before operation and keep this manual in a safe place for quick reference.

#### Notice

- The contents of this manual are subject to change without prior notice as a result of continuing upgrades to the instrument's performance and functions.
- Every effort has been made in the preparation of this manual to ensure the accuracy of its contents. However, if you have any questions or find any errors, please feel free to contact us.
- Copying or reproducing all or any part of the contents of this manual without our permission is strictly prohibited.

#### Revisions

IMA22X-EZ01 March, 2013, First edition IMA22X-EZ02 Oct, 2015, Second edition

#### Foreword

## Checking the Contents of the Package

Unpack the box and check the contents before operating the instrument. If some of the contents are not correct or missing or if there is physical damage, contact the dealer from which you purchased them.









Instrument

Mounting bracket

User's manual

Operation manual





Certification





Software

U Disk

RS485 interface

RS232 wire

## Appendix

No.	Name	Qty	Notes
1	Instrument	1	
2	Mounting bracket	2	For panel mounting
3	User's manual	1	
4	Operation manual	1	
5	Software	1	
6	Certification	1	
7	U Disk	1	order
8	RS485 interface	1	485 interface standard
9	RS232 wire	1	optional Order (length 1.4m)

## Note

Because this instrument has many plastic parts, it is necessary to use a dry, soft cloth to wipe the instrument in cleaning. It can not use benzene agents, bananas water and other pharmaceutical in cleaning, or it may cause discoloration or deformation.

Do not put charged products near the signal terminals, which may cause a malfunction.

Please do not impact on the instrument.

If you confirm that the instrument has smoke, odor, noise, etc., please immediately cut off the power supply, and promptly get in touch with the supplier or company.

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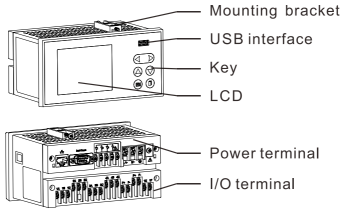
## Chapter 1 Introduction

The paperless recorder will input signal for all the various needed monitoring records in the industrial site, such as the temperature signal of thermal resistance, and thermocouple, flow signal of the flow meter, pressure signal of the pressure transmitter, etc. Through the data processing of high-performance microprocessor, on the one hand, it can display various forms of screens in high resolution liquid crystal display screen , and on the other hand, it can store the monitoring signal data in large-capacity memory chips inside the instrument in order to query, read and print data and graphics directly.

#### Feature

- standard instrument size 160mm \* 80mm
- monochrome LCD, 320 \* 200 resolution
- 4-way universal signal input, mA, V, mV, TC, RTD,etc
- support thermocouple to input cold junction compensation
- high precision signal input  $\pm 0.2\%$  F.S.
- it can record 180 days during1 minute interval, and data will not be lost in10 years
- channel high- low limit alarm, 4-way relay contact output
- 1-way 4-20mA current output, 1-way 24VDC power distribution
- USB 2.0 interface, support instrument data export
- a variety of data forms, digital, bar graphs, curves
- support channel accumulation, as well as the shift report, daily, monthly and annual report
- standard RS232C/RS485 communication interface, standard ModbusRTU agreement
- it has configuration file backup export functions

## 1.1 Instrument structure



## 1.2 Instrument installation

It will have a discussion on the installation site and installation methods of this instrument. Be sure to read this section before installation.

#### **Installation Notes:**

This instrument is disk mounted type.

Please install indoors to avoid the rain and direct sun.

In order to prevent the increase in the internal temperature of the instrument, please install it in a well-ventilated place.

Do not install the instrument tilt, and try to level the installation (backward  ${<}30\,$  %.

## Installation to avoid the following places:

The places near direct sunlight and heat appliances

The places where the ambient temperature exceeds 50  $\,^\circ C$  in working

The places where environment humidity exceeds 85% in working

The places near the electromagnetic generating source

Places with strong mechanical vibrations.

Places with large temperature changes and easy to dew

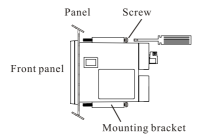
Places with much fume, steam, moisture, dust and corrosive gas.

#### Installation method:

Dashboard uses 2 ~ 12mm steel plate.

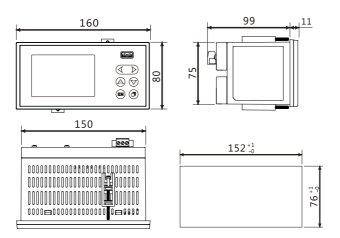
- 1. put the instrument in front of the dashboard.
- 2. Please install with the mounting bracket carried by the instrument, which is shown as below.

#### **Installation graph**



#### Instrument dimension and Hole size

unit:mm



# 1.3 Instrument wiring

#### Wiring Method

It is recommended to use a pressure line terminal with insulating sleeve (power terminals M4 screws, signal terminal M3 screws).

Crimp-on lugs(designed for 4 mm screws) with insulation sleeves be used on the lead wire ends.

Please observe the following warning for wiring, or it may cause electric shock or damage to the instrument.

#### Note

To prevent electric shock, make sure that the instrument is not powered before connecting the signal line.

To prevent fire, use double insulated wire.

Set air switch in the power supply circuit and separate the instrument from the main power.

220VAC supply air switch specification: 1A.

24VDC supply air switch specification: 3A.

# Please note to prevent noise from entering the measurement circuit

The measurement circuit should separate from power circuit or ground loops.

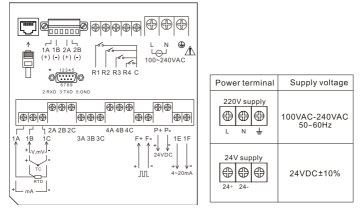
Measurement object had better not be a source of interference. Once it can not be avoided, place have the measuring object and measuring circuit insulated, and ground the measuring the sensor.

For the electrostatic induction interference, use shielded cable.

For the Interference produced by electromagnetic induction, wire the measuring loop with equidistant intensive distance.

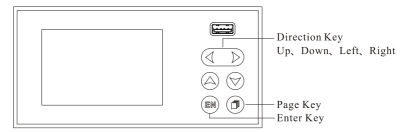
If the input wiring and other instruments are connected in parallel, it will mutual influence on the measured values.

#### Signal terminal wiring diagram



Note: The instrument power supply has 220VAC and 24VDC these two kinds, please note the distinction

## 1.4 Instrument key



## **Key Description**

**Up and down key:** switch channel in digital display, bar graphs, real-time curve screen; switch parameters or adjust the value in configuration.

**Left and right key:** to move the cursor; [left] key can trigger button to print in digital display, bar graphs, real-time curve screen.

**Enter key:** switch circular display function in digital, bar graphs, real-time curve screen; edit numeric or text, as well as confirm the editing in configuration.

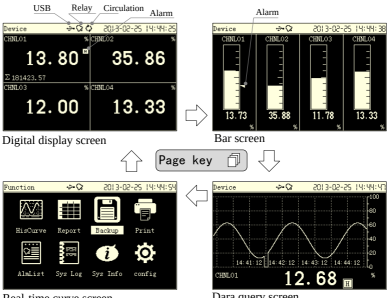
**Page key:** switch digital, bar graphs, real-time curve function query screen; cancel input values in numeric or text editing.

Press [Left key] and [Page key] at the same time to enter the configuration login screen.

#### 1.5 Instrument screen and operation

The instrument is equipped with a monochrome dot matrix LCD display with a resolution of 320 \* 200.

use [page key] to switch the screen in a circular way, and press [set key] for 3 seconds to enter configuration.



Real-time curve screen

Dara query screen

Device name: display the name of the device, and set it in the system configuration.

**Relay flag:** when the channel alarm has relay connection, display the flag.

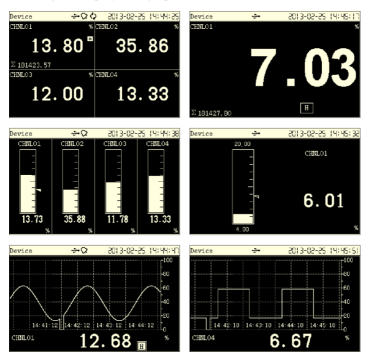
USB flag: When the instrument detects the flash drive, display the flag.

Alarm flag: when the channel alarms, H L alarm flag is displayed. The alarm limit is set in the alarm configuration.

Circular display flag: timing circularly displays the data of each channel, and the default is 5 seconds. Press [Enter key] to turn on or off this circular display function. The circular display time parameter is set in the display configuration.

#### Chapter 1 introduction

#### 1.5.1 Digital display, bar graph and real-time curve screen



Press [up and down keys] to switch channel display.

Press [Enter key] to open or close the channel circular display.

#### 1.5.2 Function query screen



Press [up and down keys, left and right keys] to move the cursor, and press [Enter key] to enter.

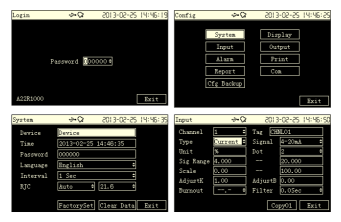
Each function screen operation is described in detail in the corresponding

functional chapters.

#### 1.5.3 Configuration log and operation

Press [Left key] and [Page key] at the same time to enter the configuration login screen, and the initial password is 000000.

Press [Left and right keys] to move the cursor, press [up and down keys] to enter a password, and press [Enter key] to log in.



#### **Parameter selection**

Press [up and down key] to select the parameter content

#### Value editing

Press [up and down key] to have value fine-tuning, press [Enter key], and then pop-up input panel to have input operation.



Press [Left and right keys] to move the cursor, press [up and down keys] to adjust the value, and press [page key] to cancel editing.

#### Text editing

Press [Enter key], and then pop-up the input panel to have input operation.

Chapter 1 introduction

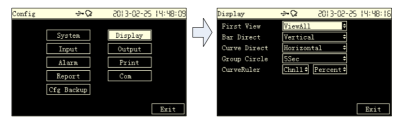


Press [left and right key] to move the cursor

Press [Enter] key to select the text, or perform deletion, confirmation, switching soft keyboard and other functions.

When using pinyin, it should press [page] key to skip the cursor to the Chinese selection area, and press the [up and down keys] to elect the Chinese.

#### 1.5.4 Display configuration



**Startup screen:** digital display screen, the bar graph screen, real-time curve, function query; the default is digital display screen.

Bar graph direction: vertical, horizontal; the default is vertical.

Curve direction: horizontal, vertical; the default is horizontal.

**Combined cycle:** the channel circular display interval is 5-60 seconds; the default is 5 seconds.

**Curve scale:** hundred component, engineering component; each channel independently sets it, and the default is the former.

## Chapter 2 System configuration

Config	⇒0	2013-02-25	14:46:25	System	⇒0	2013-02-25	14:46:35
	System Input Alarm Report	Display Output Print Com		Device Time Password Language Interval	Device 2013-02-25 000000 English 1 Sec	¢	
	Cfg Backup		Exit	RJC	Auto ≑ FactorySet	21.6 + Clear Data	Exit

**Device name:** 15 characters or 7 Chinese characters; display in the digital display, bar graph and real-time curve screen.

System Time: press [Enter key] to edit, and press [page key] to cancel editing.

Configuration password: 000000 to 9999999; the default is 000000.

System Language: Simplified Chinese, English; the default is simplified Chinese.

**Recording interval:** 1 second, 2 seconds, 5 seconds, 10 seconds, 30 seconds, 1 minute, 2 minutes, 5 minutes, 10 minutes, 30 minutes; the default is 2 seconds.

**Cold Junction Compensation:** automatic, manual; automatically there will be the real-time collection of terminal temperature in automatic condition, and setting value compensation in manual condition; it can fine-tune.

## 2.1 Factory setting

It will have the implementation of factory settings in the system configuration to restore the instrument parameters to the factory defaults.

System configuration	Device name	"device name"
	Configuration	000000
	password	
	Recording interval	28
	RJC	Automatic type, fine-tuning
		value is 0
display configuration	Start-up screen	Digital display screen
	bar graph direction	vertical
	Curve direction	horizontal
	combination cycle	5S

	curve scale	hundred component
analog input	tag	"channel 01"
	type	current
	signal	4-20mA
	unit	···0⁄0"
	decimal point	1
	signal range	4.000~20.000
	range	0.0~100.0
	adjustment K	1.00
	adjustment B	0.0
	burnout settlement	Error flag ()
	filter	0.0S
transmitter output	channel	none
	adjustment K	1.00
	adjustment B	0.00
alarm configuration	relay delay	4S
	alarm hysteresis	0.00
	alarm1	type :OFF ,alarm limit :0 ,alarm
		contact : OFF
	alarm2	type :OFF ,alarm limit :0 ,alarm
		contact : OFF
	alarm3	type :OFF ,alarm limit :0 ,alarm
		contact : OFF
	alarm4	type :OFF ,alarm limit :0 ,alarm
		contact : OFF
print configuration	key print	unavailable
	timing print	unavailable
	startup time	0 o'clock 0 minute
	print interval	5 minutes
accumulative report	Daily report	0 o'clock
	settlement	

# Chapter 2 System configuration

	<b>C</b>	1 2 System configuration
	shift report number	3
	shift report name	"first shift", "second
		shift", "third shift"
	Start-end time	0 o'clock ~8 o'clock ,
		80'clock~160'clock,
		160'clock~0 o'clock
	accumulative switch	Close
	decimal point	2
	accumulative initial	0.00
	value	
	accumulative	1.00
	magnification	
Communication	communication	1
configuration	address	
	baud rate	9600
	parity mode	None
	byte order	No exchange

Chapter 2 System configuration

## 2.2 Clear data

It will implement the function of clearing data in the system configuration to clear the internal storage data, including historical data, accumulative reports, alarm list, and accumulative total.

# Chapter 3 Analog signal input

## 3.1 Signal type and specification

The instrument is 4-channel input, and the instrument measurement period is one second. With small signal resection, inertial filter and other functions, it supports burnout judgment, and the signal type is as follows.

Input method	Input type	Measurement range
current	4~20mA	4.00 ~ 20.00mA
current	20mA	0.00 ~ 20.00mA
	1-5V	1.000 ~ 5.000V
	5V	-5.000 ~ 5.000V
voltage	10V	-10.00 ~ 10.00V
	20mV	0.000mV ~ 20.000mV
	100mV	0.00mV ~ 100.00mV
resistance	400Ω	$0.0\sim 400.0\Omega$
	Pt100	-200.0 ~ 650.0 °C
Thermal	Cu50	-50.0 ~ 150.0 °C
resistance	BA1	-200.0 ~ 650.0°C
	BA2	-200.0 ~ 650.0 °C
	S	-50.0 ~ 1768.0°C
	R	-50.0 ~ 1768.0°C
	В	0 ~ 1820℃
	К	-200.0 ~ 1372.0°C
	Ν	-200.0 ~ 1300.0°C
thermocouple	Е	-200.0 ~ 1000.0°C
thermocoupie	J	-210.0 ~ 1200.0°C
	Т	-200.0 ~ 385.0 °C
	WRE5-26	0~2310°C
	WRE3-25	0~2310°C
	F1	700 ~ 2000°C
	F2	700 ~ 2000°C
Original vacuum	4~20mA	4.00 ~ 20.00mA
Segmented	1-5V	1.000 ~ 5.000V
_	5V	-5.000 ~ 5.000V
vacuum	10V	-10.00 ~ 10.00V

Chapter	3	Analog	signal	input

	4~20mA	4.00 ~ 20.00mA
	20mA	0.00 ~ 20.00mA
Square root	1-5V	1.000 ~ 5.000V
	5V	-5.000 ~ 5.000V
	10V	-10.00 ~ 10.00V
frequency	Fr	0~10000Hz
	Sin	4.00 ~ 20.00
Analog	Cos	4.00 ~ 20.00
Analog	Square	4.00 ~ 20.00
	Triangle	4.00 ~ 20.00

Frequency signal uses a dedicated channel, 1 channel.

#### Note

Signal input should not exceed the following values; otherwise it will damage the instrument.

Voltage mV signal and thermocouple	-1V ~ +5V
Voltage V signal	-12V ~ +12V
Current signal	-4mA ~ +25mA
The largest common mode interference	250VACrms ( 50Hz )
voltage	

3.2 Analog input	configuration
------------------	---------------

Config +>+ Q 2013-02-25 14:48:40 System Display Input Output Alarm Print Report Com Cfg Backup Exit	
Common	Vacuum
Input → Q 2013-02-25 14:48:55	Input
Channel 1 + Tag CHNL01	Channel 1 + Tag CHNL01
Type Current Signal 4-20mA +	Type VacuumSg Signal 4-20mA +
Unit % Dot 2 +	Unit % Dot 2 +
Sig Range 4.000 20.000	Sig Range 4.000 20.000
Scale 0.00 100.00	Scale 1.0E+0 1.0E+5
AdjustK 1.00 AdjustB 0.00	AdjustK 1.00 AdjustB 0.00
Burnout + Filter 0.0Sec +	Burnout + Filter 0.0Sec +
Copy01 Exit	Copy01 Exit
Square root	Frequency
Input	Input ↔ 2013-02-25 14:49:18
Channel 1 + Tag CHNL01	Channel 1 + Tag CHNLO1
Type Sqrt ♥ Signal 4-20mA ♥	Type Freq Signal FR +
Unit % Dot 2 +	Unit % Dot 0 🕈
Sig Range 4.000 20.000	Sig Range 0 10000
Scale 0.00 100.00	Scale 0 10000
AdjustK 1.00 AdjustB 0.00	AdjustK 1 AdjustB 0
Burnout + Filter 0.0Sec +	Burnout + Filter 0.0Sec +
Cut 0.0%  Copy01 Exit	Freq 1 Copy01 Exit

Channel: 1-4 is optional.

Tag: 15 characters or 7 Chinese characters.

**Type:** refer to section 3.1.

Signal: refer to section 3.1.

Unit:%, A, mA, V, mV,  $\Omega$  °C, °F, t / h, kg / h, m3 / h Nm3 / h, Pa., mbar.

The unit can be freely edited, 7 characters or 3 Chinese characters.

**Decimal point:** channel project amount displays decimal point, 0-3 can be grouped.

Signal range: it can be freely set within signal range, refer to section 2.1.

**Range:** range from -9999 to 30000,0-3 decimal places; in vacuum type, it is the index.

**Adjustment KB:** the project amount after adjustment = K \* project amount + B.

**Burnout processing:** the channel data processing method when the signal is disconnected; maximum, minimum, maintain, -.- - is optional.

Filtering: 0.0 second to 9.9 seconds can be grouped.

**Resection:** square root type is effective, 0.0% to 9.9%.

Frequency coefficient: frequency type is effective, the project amount = f /

frequency coefficient, 0-30000, 0-3 decimal places.

## Chapter 4 History data function

## Chapter 4 History data function

This instrument saves the measurement data in real time, and writes to the internal memory.

Historical data: 4-channel project amount.

**Recording interval:** 1 second, 2 seconds, 5 seconds, 10 seconds, 30 seconds, 1 minute, 2 minutes, 5 minutes, 10 minutes, 30 minutes.

The recording interval is set in the system configuration.

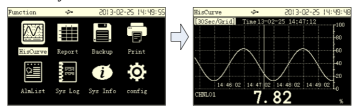
**Record time:** 1 second recording interval, which can be recorded continuously for three days; 1 minute recording interval, which can be recorded continuously for 180 days.

#### Note

Increasing the length of recording interval can extend the time of storing data in the instrument.

Modifying the recording interval can cause the failure of historical data stored in the internal instrument, and therefore, it is necessary to back up history data to prevent loss before modifying the recording interval.

#### 4.1 history curve screen



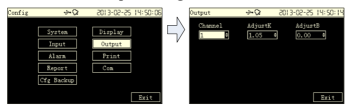
Press [Up and down keys] to switch the channel, press [left and right keys] to move the cursor

Press [Enter key] to modify the grid precision, and set searching time.

## Chapter 5 Transmitter output

This instrument provides a 1-channel 4-20mA analog transmitter output function, and the load is less than  $750\Omega$ .

### 5.1 Transmitter output configuration



**Channel:** 4 channels can be grouped.

**Adjust K B:** Output current = K \* Output Current + B.

## Chapter 6 Alarm function

This instrument has a channel high and low alarm function, and there is 4 alarm limit value, and supports 4-channel relay output.

It saves 256 alarms, including alarms or elimination time of report, alarm type, alarm channel and alarm status.

## 6.1 Alarm configuration



Channel: 4 channels (optional)

The relay delay: 0-10 seconds; the default is 4 seconds.

Alarm hysteresis: 0 to 30000, decimal point 0-3; the default is 0.

#### Alarm type and alarm limits:

Alarm type	Alarm condition	Elimination report condition
H alarm	Channel value >	Channel value < high limit -
	high limit	hysteresis
L alarm	Channel value <	Channel value > low limit +
L alarm	low limit	hysteresis

Optional relay: 1-4 channel

#### 6.2 Alarm list screen

Function	⇒•02	5013-03	2-25 14:50:49		AlmLi	ist	⇒•02	2013-03	-25	4:50:54
					Index			Channel	Туре	Status
$\wedge \wedge$		_			001		14:50:02	01	1H	ON
200,000				$  \rangle$	002	13-02-25	14:49:02	01	1H	OFF
				$\neg$	003	13-02-25	14:48:02	01	1H	ON
HisCurve	Report	Backup	Print	v	004	13-02-25	14:47:02	01	1H	OFF
	-				005	13-02-25	14:46:02	01	1H	ON
	1000		<b>X</b>		006	13-02-25	14:45:02	01	1H	OFF
		(2)			007	13-02-25	14:44:02	01	1H	ON
			<b>.</b>		008	13-02-25	14:43:02	01	1H	OFF
AlmList	Sys Log	Sys Info	config		009	13-02-25	14:42:02	01	1H	ON
	-76		6		01/29	BPages	R1 R2 R	3 R4		Backup

Press [Up and down keys] to scroll the alarm list information, and perform backup functions to directly enter the backup screen.

## Chapter 7 Print function

The instrument is equipped with an external micro printer.

**Timing print:** automatically timing print data, including channel project amount and the accumulated amount; print interval parameter can be set.

**Print button:** [left] key trigger print in digital display, bar graph, curve screen. Print channel project amount and the accumulated amount.

Data printing: a dedicated print screen to print historical data or curve.

### 7.1 Print configuration

Config	*	E:12:P1 25-S0-E105	4	Print	÷-	2013-02-25 1	5:11:04
	System Input Alarm Report Cfg Backup	Display Output Print Com		Key P Timer Start Inter	Print Time 00 🕈	Hour OO 🕈 Min	
		Exit					Exit

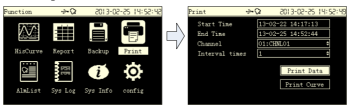
Key print: press [Enter key] to open or close.

Timing Print: press [Enter key] to turn on or off.

Start time: the timing print start time, 0 o'clock to 23:00 can be grouped.

**Print interval:** 5 minutes, 10 minutes, 30 minutes, 1 hour, 2 hours, 4 hours, 8 hours, 12 hours, 24 hours.

#### 7.2 Data print screen



**Start time, end time:** the starting and end time of printing the historical data. Print channel: 4 channels are optional.

**Interval multiples:** If the recording interval is 1 second, the multiple is 60. Printing takes the number of 1 minute interval.

Print data, print curve: press [Enter key] to execute print function.

## Chapter 8 Accumulative report function

The instrument has four kinds of reports, including channel shift report, daily, monthly and annual reports.

## 8.1 Accumulative report configuration



**Daily report settlement:** the day settlement point of daily, monthly, annual report, 0-23 o'clock can be grouped.

The number of shift report: 2-5 class can be grouped.

**Shift name:** press [Enter key] to modify shift name, such as early morning shift, evening shift.

Shift time: 0-23 can be grouped.

Channel: 1-4 channels are optional.

Cumulative switch: set independently for each channel.

The decimal point: the total amount of the decimal point, 0-3 can be grouped.

The total setting: set the cumulative total, and the instrument saves the setting value.

**Cumulative magnification:** instantaneous cumulative amount times the magnification and then accumulate it.

				- <b>F</b>						
Function		.∻•	5013-0	2-25 14:53:44	]	Report		÷	2013-02-25 14:	58:12
East	71				N N	Shift Re	eport÷	Chnl01 🗘	2012-01-01 🗘 Ba	ckup
VV	<u> </u>					No.1	0.3	18		
TI - O					$\neg$	No.2	0.0			
HisCu	rve	Report	Backup	Print		No.3	0.3	39		
	i]		i							
			i	¥		Sum	0.3	58		
AlmLi	ist	Sys Log	Sys Info	config						
						$\Sigma 0.58$				
Report		÷		2-25 14:54:01		Report		$\Rightarrow \Diamond$	2013-02-25 14:	
Day Repo	ort	Chn101		25 🕈 Backup				Chnl01 🗘		ckup
01:0,00 02:0,00		12: 0, 00 13: 0, 00	23:0	0,00 0,00		01:6180.00 02:6180.01	1	12: 0, 00 13: 0, 00	23:0,00 24:0,00	
03:0,00 04:0,00		14:0,00 15:196.69				03: 6180, 00 04: 6179, 80		14:0,00 15:3821.91	25: 197, 31 26: 0, 00	
05:0,00		16:0.00				05:4555.1		16:6179,97	27:0,00	
06:0,00 07:0,00		17:0.00 18:0.00				06:0,00 07:0,00		17:6180,00 18:2178,75	28:0,00	
08:0,00 09:0,00		19:0.00 20:0.00				08:0.00 09:0.00		19:3161.62 20:2911.35		
10:0,00		21:0,00				10:0,00		21:108,06		
$\frac{11:0.00}{\Sigma 181464}$	20	22:0,00	Sur	196,69		$\frac{11:0.00}{\Sigma 181465}$	00	22:0,00	Sum 54013.88	3
2 101404.	. 30				I	2 101403				
	Sw	itch report	type Sw	itch channel		Report t	ime	Report bad	ckup	
							,			
			Report	\$•Q	201	-02-25 IV	4: S4:/(`			
			Year Repo	rt 🕈 Chn101	¢ 2013	<b>\$</b> ]	Backup	]		
			2013-01: 127 2013-02: 540	825, 27 2013	-12:0,00					
			2013-03:0.0	0						
			2013-04: 0, 0 2013-05: 0, 0							
			2013-06: 0, 0 2013-07: 0, 0	0						
			2013-08:0,0							
			2013-09:0.0 2013-10:0.0							
			2013-11:0,0	0		Sum 181839	. 86			
			$\Sigma$ 181465.7	2						

## 8.2 Accumulative report screen

It can switch the type of report (shift report, daily, monthly and annual report), channel, time, display the corresponding report data.

Using the backup function can directly enter report backup screen.

## Chapter 9 Communication function

This instrument provides standard RS232C/RS485 serial communication interface, adopts a common international standard MODBUS-RTU communication protocol, and supports 04 Read Holding Registers command.

## 9.1 Register Address

Communications data and register address is as following:

parameter	type	address	description
Channel1 project amount	short	30001	
Channel2 project amount	short	30002	Short integer fixed-point number.
Channel3 project amount	short	30003	
Channel4 project amount	short	30004	e.g. 12.00 is 1200.
Channel1 project amount	float	30005	4-byte floating-point
Channel2 project amount	float	30007	number.
Channel3 project amount	float	30009	Byte order can be configured, and the
Channel4 project amount	float	30011	default is no exchange.
Channel1 project amount	ulong	30013	4-byte integer
Channel2 project amount	ulong	30015	Byte order can be
Channel3 project amount	ulong	30017	configured, and the
Channel4 project amount	ulong	30019	default is no exchange.

## 9.2 Communication configuration

Config	\$~Q	2013-02-25 14:54:36		Comm	格∻	2015-10	-21 10:S1:18
				Address	1 🗘	Byte Swap	No Swap≎
	System	Display		Baud Rate	9600 <b>\$</b> F	attern	None ‡
	Input	Output	V	Baud Rate		attern	None ¢
	Alarm	Print		IP Address	192.168.	3.222	
	Report	Com		Port	502 🗘	Cli	ents: O
	Cfg Backup			SubNet Masl	255.255.25	5. 0	
				Gateway	192.168.	3. 1	
		Exit		Time Out	30 sec≑		Exit
			-				



Byte Swap: no exchange or exchange (additional: the default is no exchange);

Arrange order for the 32-bit data (long integer or floating-point) in the communication frame.

e.g.: long integer 01020304H:

No exchange: 03 04 01 02 Exchange: 01 02 03 04

Floating-point number 4.00 (40800000H):

No exchange: 00 00 40 80 Exchange: 40 80 00 00

Baud Rate: 1200, 2400, 4800, 9600, 19200, 38400, 57600; the default is 9600.

Parity: no parity, odd parity, even parity; the default is no parity.

**IP Address:** It is the only address of each different internet devices, which is used for distinguishing devices.

**Port:** Software port number for Ethernet connects. The default value is 502. **Mask:** It is set according to different IP address. Default mask: 255.255.255.0. **Gateway:** The address of gateway.

Timeout: The connections retry intervals.

## Chapter 10 Configuration backup function

The instrument supports the backup of the configuration and import function.

Config	⇒•02	2013-02-25 14:54:51	Cfg	Backup	÷	52-50-6105	14:55:14
	System Input Alarm Report Cfg Backup	Display Output Print Com		Expor	*	Import Export	
		Exit					Exit

Press [up and down keys] or [Enter key] in exporting configuration file name to change the file name, and the export file is stored in the CONFIG directory of USB.

Instrument automatically recognizes the configuration file under the CONFIG directory of USB, and imports the configuration through the import function.

## Chapter 11 System log

This instrument has a log recording feature, and saves the latest 512 system operation logs, including the content and time of operation.

Record the following types of operations: configuration modification, power-down record, factory settings and clearing data, configuration import, serial write configuration, the total setting.

## 11.1 System log screen

Function	÷	5013-03	2-25 14:55:29		Sys L	.og		2013-02-25 14:55:34
HisCurve AlmList	Report Sys Log	Backup <b>i</b> Sys Info	Print Config	$\rightarrow$	Index 001 002 003 004 005 006 007 008 009 01/57	13-02-25 13-02-25 13-02-25 13-02-25 13-02-25 13-02-25 13-02-25 13-02-25 13-02-25 13-02-25 13-02-25	14:40:32 14:38:54 14:36:39 14:35:52 14:35:41 14:35:15 14:15:40	Power off Save alarm config Save input config Save system config Save system config Save system config Save input config

Press [up and down, left and right keys] to read the system log

## Chapter 12 Specification

# Chapter 12 Specification

Item	Specification
AC power supply	100VAC ~ 240VAC , 50Hz ,
	Open specification 1A
DC power supply	$24VDC\pm10\%$ , open specification 3A
Overall Power Consumption	≤10W
Channel signal	1-4 channel
	Current : 4~20mA/20mA
	Voltage : 1-5V/5V/10V/20mV/100mV
	Resistance: 400Ω
	thermal resistance: Pt100/Cu50/BA1/BA2
	thermocouple: S/R/B/K/N/ E J T WRE5-26
	WRE3-25 F1 F2
	Frequency Fr
measurement precision	$\leq$ 0.2%F.S.
Frequency signal	Low level 0-2V
	High level 4-24V
Input impedance	Current signal 250Ω
Resistance measurements	Current 0.25mA
incentives	
Burnout detection current	About 1uA
The largest common mode	250VACrms(50Hz)
noise voltage	
Recording capacity	4MB built-in , 72 hours (4-channel, 1 second
	recording interval)
	180 days (4-channel, 1 minute recording
Recording mode	interval)
Data storage	circular recording
	Storage life limit is more than 10 years

alarm type	High and low limit alarms, 4 for per channel
relay	4-channel normally open relay ,250VAC/3A ,
	30VDC/3A ( resistive load )
analog output	1 channel 4-20mA output , load is less
power distribution	than750Ω
	1 channel 24VDC power distribution , the
	maximum output current is 60mA
communication	Standard RS232Cor RS485
	Standard ModbusRTU protocol
Clock	2000 year ~ 2099 year
Clock Accuracy	±10ppm(25°C)
Battery Life	About 10 years(room temperature)
Operating temperature	0°C ~ 50°C
Operating humidity	$0\% \sim 85\%$ (no condensation)
Installation location	indoors
Storage ambient temperature	-10°C ~ 60°C
Storage ambient humidity	$0\% \sim 95\%$ (no condensation)
Installation	Platter
Mounting angle	Inclined backwards on the horizontal level <
	30 degrees
Mounting plate thickness	1 ~ 12mm
Instrument Material	ABS plastic
External dimensions	160 (W) ×80 (H) ×100 (D)
Weight	About 0.5Kg
Display	Monochrome LCD, 320 * 200 resolution
key	6 button design, the up, down, left, and right,
	enter, page, setting

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