

2008 (Version 1)

Charm Faith Autosystem Instrument

SWP-ASR series T F T enhancement paperless recorder user manual



香港昌晖自动化系统有限公司 CHARM FAITH AUTOSYSTEMCO.,LTD.

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Shipping detail

Dear customer,

Appreciate you use Charm Faith SWP-ASR100 series paperless recorder. Please check the shipping items included. Any issue, please contact our service center or distributor. We will great to provide our best service!

Shipping items	Qty
SWP-ASR100 paperless recorder	1
SWP-ASR100 user manual	1
Installation fixing	2
Power filter modutor	1
Product certificate card	1
Product warranty card	1

Overview

In order to correctly use SWP-ASR series, please read carefully this operating manual. For safety reason, grounding is very importance. After finishing the installation, confirmed that power lines have connected correctly otherwise the instrument outer covering might be with approximately 110 V. Communication ports connection should be under power off condition.

Please do not disassemble the instrument. Contact company service center or the local business agent if the instrument is breakdown. Please maintain the instrument surface clean with soft dry cloth. The gasoline or alcohol and any organic solvent are not allowed for surface cleaning.

1	PAPER	LESS R	ECORDER OUTLINE	- 5 -
1.1	FEA	TURE		- 5 -
1.	2 Dat	A SAVING I	MODE	-7-
-	1.2.1		data saving	
	1.2.2		nsferring	
1			~	
	1.3.1	Alarm m	odes	7 -
	1.3.2	Alarm ma	arks	8 -
	1.3.3	Alarm ou	Itputs	8 -
2 II	NSTAL	LATION	AND WIRING	10 -
2.	.1 ATTI	ENTION		10 -
2	.2 INST	FALLATION		10 -
	2.2.1	Environm	nent	10 -
	2.2.2	Diamens	ion	10 -
	2.2.3	Installing]	11 -
	2.2.4	Terminal	description	11 -
		2.2.4.1	Terminal	11 -
		2.2.4.2	Linear input wiring diagram	12 -
		2.2.4.3	Multiple terminal diagram	12 -
		2.2.4.4	DC-24V Power output diagram	
		2.2.4.5	Replay output terminal diagram	12 -
	2.2.5	Wiring de	escription	12 -
		2.2.5.1	Power connection	
		2.2.5.2	Input signal connection	
		2.2.5.3	Comm connection	- 14 -
30	PEART	ING		16 -
3.	.1 Powe	ER ON		16 -
3.	.2 K EY P	ADS OPER		17 -
	3.2.1	Brightne	ss adjustment	17 -
	3.2.2	Display r	nodes	- 18 -
	3.2.3	Curve an	d real time date printing	18 -
	3.2.4	Configur	ation setting	- 18 -
	3.2.5	Time DI	1	18 -
	3.2.6	Curve an	nplitude	19 -

Index

3.2.7 Display manu	19 -
3.2.8 Alarm	20 -
3.2.9 USB file transfer	20 -
3.2.10 Screen lock	20 -
3.3 INSTRUMENT STATUS DISPLAY SUMMARY	20 -
4 OPERATING DESCRIPTION	22 -
4.1Trend (Main page)	22 -
4.2 ALARM INFORMATION	23 -
4.3 SINGAL CHANNEL	23 -
4.4 DUAL CHANNELS	24 -
4.5 Whole channels	24 -
4.6 Alarm log	24 -
4.7 BARGRAPH MODE	25 -
4.8 Power failure log	
4.9 GENERAL OPERATING DESCRIPTION	27 -
4.10 HISTORY DATA RECALL	25 -
4.11 INSTRUMENT CONFIGURATION DISPLAY MODES	29 -
4.12 ON LINE HELP	30 -
5 CONFIGURATION SETTING	30 -
5.1 GOTO CONFIGURATION SETTING	30 -
5.1 GOTO CONFIGURATION SETTING	31 -
5.1 GOTO CONFIGURATION SETTING	31 - 31 -
5.1 GOTO CONFIGURATION SETTING	31 - 31 - 32 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels -	31 - 31 - 32 - 35 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display -	31 - 31 - 32 - 35 - 35 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration -	31 - 31 - 32 - 35 - 35 - 35 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration -	31 - 31 - 32 - 35 - 35 - 35 - 36 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management -	31 - 31 - 32 - 35 - 35 - 35 - 36 - 39 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output -	31 - 31 - 32 - 35 - 35 - 35 - 36 - 39 - 40 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output -	31 - 31 - 32 - 35 - 35 - 36 - 39 - 40 - 41 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output - 6 COMMUNICATION -	31 - 31 - 32 - 35 - 35 - 36 - 39 - 40 - 41 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output - 6 COMMUNICATION - 6.1 COMMUNICATION - 7 MODULE AND SUFFIX CODE - 8 MAINTAINANCE -	31 - 31 - 32 - 35 - 35 - 36 - 39 - 40 - 41 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output - 6 COMMUNICATION - 6.1 COMMUNICATING CONNECTION - 7 MODULE AND SUFFIX CODE -	31 - 31 - 32 - 35 - 35 - 36 - 39 - 40 - 41 - 42 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output - 6 COMMUNICATION - 6.1 COMMUNICATING CONNECTION - 7 MODULE AND SUFFIX CODE 8 8 MAINTAINANCE - 8.1 CONNECTION INSPECTION -	31 - 31 - 32 - 35 - 35 - 36 - 39 - 40 - 41 - 42 - 42 - 42 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output - 6 COMMUNICATION - 6.1 COMMUNICATING CONNECTION - 7 MODULE AND SUFFIX CODE - 8 MAINTAINANCE - 8.1 CONNECTION - 8.2 OPERATING ENVIRONMENT -	31 - 31 - 32 - 35 - 35 - 36 - 39 - 40 - 41 - 42 - 42 - 42 - 43 -
5.1 GOTO CONFIGURATION SETTING - 5.2 CONFIGURATION AND PARAMETER - 5.2.1 System - 5.2.2 Channels - 5.2.3 Display - 5.2.4 Comm configuration - 5.2.5 Printer configuration - 5.2.6 Purview management - 5.2.7 Linear output - 6 COMMUNICATION - 6.1 COMMUNICATION - 7 MODULE AND SUFFIX CODE - 8 MAINTAINANCE - 8.1 CONNECTION - 8.2 OPERATING ENVIRONMENT - 8.3 REPLACE SPOILT FUSE -	31 - 32 - 35 - 35 - 35 - 36 - 39 - 40 - 41 - 42 - 42 - 42 - 43 - 43 -

Chart recorder

1.1 Features

1.1.1 Input & Output

	Analog Input	T.C: B、S、K、E、T、J、W			
		RTD: PT100、CU50			
Input signal		DC: 0-5V, 1-5V, 0-100mV, 0-20mV, 4-20mA			
	Pulse Input	Rectangular, sine or triangular wave:			
		Amplidute Range>= 4V, frequency 0 - 15KHz			
	Analog output	DC Current: 0-10mA, 4-20mA			
		DC Voltage: 0-5V, 1-5V			
Output Signal	Relay contact	Relay: 220V/3A or DC 24V/5A			
Output Signal	rating	SCR: 400V/0.5A			
		SSR: 6-9V/0.05A			
	Power Output	DC 24V/30mA			

1.1.2 Performance

1.1.2 Fenomance	
Accuracy	0.5%FS±1digit or 0.2%FS±1digit (ignored level: 0-25.5%FS)
Range	1999-999999
Sampling Period	0.5 second
Interrecord Time	1 second - 4 minutes
Display mode	High resolution, brightness adjustable, wide view angle and bright TFT
	color LCD (320x234) with saving screen (5.6" for ASR100 series)
Parameters setting	By Key nods or upper linking computer setting. Security lock function is available
Alarm	4 alarm points per channel are available. Upper/lower alarm, rate-of-change and differential limit; Alarm output delay, alarm delay high to low, external connection sound available, max 12 latest alarm messages are saved per channel.
Communication port	RS-232, RS-485: Buad rate 1200 – 115200 bps.
Control action	Hysteresis ON/OFF relay output (AC220V/3A) is selectable.
Printer	TP μ P-A40 micro printer is recommended.
Operating environment	Ambient Temperature -15 — 45 °C, Humidity \leq 85%RH
Supply Voltage	95 - 260VAC 50-60Hz
Power consume	≤ 20W
Weight	Approx 3000 g (ASR100 series)

Capacity (Mbit)	Interrecord time (S)	Channel Number	Approx recording date	
		1	683	
22		2	341	
	10	4	170	
		8	82	
32 (Default		12	55	
configuration)		1	16401	
configuration		2	8200	
	240	4	4100	
		8	1984	
		12	1322	
		1	1366	
		2	682	
	10	4	340	
		8	164	
64		12	110	
(Extened)		1	32802	
		2	16400	
	240	4	8200	
		8	3968	
		12	2644	
		1	3415	
		2	1705	
	10	4	850	
		8	410	
128		12	275	
(Extend)		1	82005	
		2	41000	
	240	4	20500	
		8	9920	
		12	6610	

1.1.3 Memoey (Flash) capacity vs channel number, interrecord time and approx recording date :

♦ Input type and measuring range:

Input	Mode Measuring range		Input	Mode	Measuring range
	0~20mV	-9999~99999		S	- 50.0~1769.0 ℃
V	0~100mV -9999~99999		В	-50.0~1820.0 ℃	
V _{DC}	0~5V	-9999~99999		К	-50.0~1372.0 ℃
	1~5V	-9999~99999	TC	E	-50.0~1000.0 ℃
т	0~10mA	-9999~99999		J	-50.0~1200.0 ℃
I _{DC}	4~20mA	-9999~99999		Т	- 199.90~320.00 ℃
	On/off	on/off		Wre 3-25	0.0~2300.0 ℃
DI	DCV input	OFF: 2.4V below	RTD	Pt100	-200.0~850.0 ℃
	(TTL)	ON: 2.4V above		Cu50	50.00~150.00°C

1.2 Data saving mode

1.2.1 Internal data saving

Nand Flash is used in the recorder. No battery is needed. It is safety for power incidently failure.) No distortion from recordered data as the data was saved as 16 bits. Figure 1-2-1



1.2.2 Data transferring

Normal U drive (2.0 versions) is used for data transferring.

1.3 Alarm

1.3.1 Alarm modes (Refer to the following table, 6 of alarm modes)





1.3.2 Alarm marks

To confirm alarm, press " ESC ", the real time measuring value will return to normal and alarm mark will disappear.

1.3.3 Alarm outputs

Sound or signal alarm is available. User can select the relays output and connection is as below.



Notes: Maximum 12 normally open relays or maximum 8 normally close relays output can be configurated in the ASR-100 chart recorder.

2. Installation and wiring

2.1 Attention:

2.1.1 Attention in instrument using

There are many plastic parts in this instrument panel. Please do use dry soft cloth for cleaning. Solvents are not allowed for cleaning. Please keep the LCD screen away from any sharpen goods. Please keep any mechanical impact away during the instrument working. It might cause internal component damage or system breaks down. Turn off the power for any maintenance if necessary. Please contact our customer service department or local dealer if any unusual sound, belches smoke or unusual smell was found.

2.2 Installation

2.2.1 Enviroment

To ensure the instruments be normal working, non-strong interference control panel is strongly recommended to be installed on and the panel steel plate thickness should not be lower than 4mm.

The instruments operating ambient temperature: -15 $^\circ\!C$ - 60 $^\circ\!C$, humidity: 10% - 85% (without condensation) is recommended.

Please keep away from the direct sunlight, the multi-steam, the multi-caustic gases and the source of the electromagnetism environment.





2.2.3 Installation (Figure 2-2-2)



2.2.4 Terminal description

Terminal arrangements are descripted on Figure 2-2-3-A and Figure 2-2-3-B.

Input/Output terminal symbol	Description				
L、N、G	Power terminal and Grounding				
A, B, C	Analog input terminal, Max 12 channels (ASR100)				
P+、P-	DC24V Power output terminals, Max 6, 30mA each, for converter power supply				
J	Relay output terminals, Total 12, relay: 250VAC, 3A				

Signal input / Control output:

2.2.4.1 Terminal



2.2.4.2 Analog input wiring diagram



Maximum 12 channels input will be available.

2.2.4.3 Multiple terminal diagram



Universal input channel #9 to #12 can be set to for multipling terminals as special signal input terminals. In this case, the maximum universal input will be 8 channels.

2.2.4.4 DC-24V power output diagram



2.2.4.5 Relay output terminal wiring diagram



Figure 2-2-3-B Terminals

2.2.5 Wiring description

2.2.5.1 Power Connection

- 1、L (Line), N (Nuture), G (Ground)
- $2\,{\scriptstyle \smallsetminus}\,$ Before wiring inputs ensure power supply is correct.
- 3. Input wiring must be under power off condition.

2.2.5.2 Input signal connection

Analog input signal connection and wiring are shown as Figure 2-2-4 and 2-2-5, Converter connection is shown as Figure 2-2-6.

- remove terminal cover
- For your convenient, wiring should be from low to high
- Connecting all cable lugs with power off condition
- Recover it after completing



Plastic cable lugs (4mm)

(The following wiring is an example for single loop input. Other each is similar.



Current input



RTD input



Voltage output



T.C input







Figure 2-2-4 Analog input diagram

Figure 2-2-5 Frequency input, transmitter wiring diagram



2 wires transmitter

3 wires transmitter

4 wires transmitter

Figure 2-2-6 Transmitter wiring diagram

2.2.5.3 Communication wire connection

1、 RS-232C connection

The RS-232C port is at the back of the instrument. (Figure 2-2-7-A and 2-2-7-B), It can be used for both data transferring with computer and serial printer as well.

The transmission line should use the shielded twisted pair, the length should be less 10 meters.



Figure 2-2-7A RS-232C com between computer and instrument



instrument



2、 RS-485 Com connection

By using RS-485 communications with the computer, communication converter (RS232 to RS485) is needed. See Figure 2-2-9. The RS-485 transmission line should use the shielded twisted pair. When the baudrate is up to 19200bps, the maximum transmission line will be less than 1000 meters. In order to reduce the signaling and the echo trouble, please install 120 ohm terminal resistances in the both sides of transmission line. (e.g. Figure 2-2-8)



Figure 2-2-8 485 Com connection diagram



Figure 2-2-9 Com convertor to instrument RS485 connection

3 Operating

3.1 Power on

Turn on the power with the grounding. (Default configuration is 220VAC). (First time power on is suggested that do not connect any input). After 4 Seconds initialization, below status will be seen.



Figure 3-1-1

3.2 Key pads operating

There are 14 function kays as 3-1-1 shown.





It is for the brightness adjusting.

3.2.1 Brightness adjustment

SET

F1

F2

PD

PRINT

Press , as Figure 3-2-1 shows, \bigstar & \blacksquare key will be able to adjust brightness. Press ESC to save the setting and back to system. 30 grades are available for setting. Higher is brighter.



Figure 3-2-1

3.2.2 Display modes

- As Figure 3-2-2 shown, Press[™] ▲ ▼"to select the display modes.





Figure 3-2-5

3.2.6 Curve amplitude

Under trend, press "ENT" to manu, \rightarrow Option \rightarrow Group \rightarrow curve range setting will be 0-100%. It can be set to e.g. 20 – 80% accordingly.



Figure 3-2-6

3.2.7 Display menu

Under system display, press "ENT" goto display menu. There are total 3 levels menu as shows in Figure 3-2-7. " \triangleright " mark is showing that there are more option in the menu of the following levels.



Note: For some new revsion recorder, once the U drive inset into the recorder, it will active "U drive option" functions: either to save data or to upload software from U drive.

3.2.8 Alarm

Red alarm mark twinkling is showns that alarm is activated. Press " ESC " the alarm mark will return to green and alarm relieves.



The data transfer completed when symbol changed color from red.

3.2.10 Screen lock

Press " i lock the current display. Otherwise it will return back to Main automatically after 4 minutes duration without operating. Unloack

3.3 Instrument status display summary



Figure 3-2-10



4 Operating description

SWP-ASR100 is a TFT with system configuration and help function (included: multi-channels main display, alarm display, single/dual/whole channels displays, bar graphic, history recall and even log as well.

4.1 Trend

Trend display is shows as Figure 4-1-1. It is included bar graph and channel real time data as well.



Key operating

		Move the cursor to individual channel for function mark option.
		Change display mode, by using keys to select the ON/OFF of curve display
PD		Change channel display mode

Vertical diplay, real time readings are in different display mode.



Figure 4-1-2

4.2 Alarm information

- It displays 4 alarm modes for all channels.
- H: Upper limit alarm
- L: Lower limit alarm
- J3: Action relay number.

Figure	4-1-3
--------	-------

0	8-03-	-14 1	4:28	5:56		A1	arm		
[СН	01	02	03	04	05	06	07	08
	AL1			Ħ					
	AL2								
	AL3								
	AL4				2 2	Į į	L		
[СН	09	10	11	12	13	14	15	16
ſ	AL1								
ſ	AL2	H							
	AL3								$-\mathbf{L}_{\mathrm{con}}$
	AL4								
		J 3							

4.3 Single channel

Figure 4-2-1

Figure 4-3-1 is a single channel display mode. It will include real time data, display curve, bar graphic and alarm status as well. Measuring data will change to red color once alarm to be activated.



4.4 Dual channels



4.5 Whole channels



Date & Time	-80	03-14	14:27:	15	D Wł	nole	CH			Display mode
	CH01		CH02	CI	H03		CH04		_	
		56.5	11	7.6		7.6		111.7		
		°C		°C		°C		°C		
	CH05		CH06	CI	H07		CH08			
		94.1		5.3		2.3		44.1	-	
		°C		°C		°C		°C	~ -	Unit
CH No.s	CH09		CH10	C	H11		CH12		_	
		75.3	20	6.5		1, 2		29.4		
		°C		°C		°C		°C		
	CH13		CH14	C	H15		CH16		г	
Alarm mark		42.4	2	1.2		5.9		14.7	—	Real time data
	L	°C		°C		°C		°C	_	

4.6 Alarm log

Figure 4-5-1

The latest 12 alarm messages per channel are saved in alarm log. The messages are included alarm happening/relieving time, alarm channel number, alarm points and alarm mode as well. Alarm mark turn to red, it means alarm is happening, green means alarm is relieving.

					_			- Display mod
Date & Time		-03-14	4 14:27:30	•))	AlarmLOG	🔒 🚂		
	$\frac{1-12}{114}$	C	hannels	type	Start	time		
	1		CH01	1L	08-03-14	14:27:11		
umber of alarm	2	•	CH02	ЗH	08-03-14	14:21:11		
		•	CH03	2H	08-03-14	14:15:11	~	Alarm happenir
	4	•	CH06	4L	08-03-14	14:09:11		
	5		CH02	1 H	08-03-14	14:03:11		
	6		CH04	4L	08-03-14	13:57:11	ſ	
Number	> 7		CH08	4L	08-03-14	13:51:11		Alarm type
Number	8	•	CH02	2H -	< 08 03 14	13:45:11		(L: Lower limit
	9		CH07	3L	08-03-14	13:39:11		
Alarm mark	10	_	CH10	$1\mathrm{L}$	08-03-14	13:33:11		H: Upper limit)
	11		CH09	3H	08-03-14	13:27:11	· ·	- 24 -
	12	•	CH12	3L	08 - 03 - 14	14:21:11		

4.7 Bargraph mode

Bargraph display can be separated into 6 groups and maximum 8 channels per group. As shown in Figure 4-7-1. It can be in both vertical and horizontal display mode. Shows in Figure 4-7-2.



Figure 4-7-1







4.8 Power failure log

It displays the instrument power failure (off) record information. It included: total number of power failure (off), duration per power failure (off) and total power failure (off) accumulating time. There are maximum 11 messages per display. Refer to Figure 4-9-1.





4.9 Operating description: (General operating)



data printing.



Go to configuration setting.

Help on line.

Brightness adjusts.

Screen locks mark. Screen locking mark. When screen locked, there is a lock mark display on right top corner. If the screen unlocking, the display will switch back to trend display automatically in 4 minuts if keys non-operating.

4.10 History recall

The history recall trend is used for history data inspecting. It is similar with main display as Figure 4-8-1. There is a time period display under the real time for history recall trend. The value in the recall time period is displaied the measured value upper/lower limit. In the recall trend, the dashed lines expressed the recall locator axis, indicating the position of current recalls which the plot point locates.

The recall displays are with stepping recall, continually recall and timer recall. It can be switched by " $\frac{PAGE}{DOWN}$ "to display the group number, " SET "to change the recall modes.





Operating and displaying description:

There are : Stepping recall, continue recall and timer recall according to "recall SET modes" setting.

Move cursor on channel display mark to select recall channel.



Enable / Disable CH



Escape from recalling function back to current relay status.

Stepping recall

Recall the curve either forward the locator axial, or moves a curve backward step by step.

Step: Alternate the curve localization axis for the dashed or the solid line. ENT

In horizontal display, curve will shift to left if the axis is dashed line, or, the localization axis shifts to left if the axis is solid line.

In horizontal display, curve will shift to right if the axis is dashed line, or, the localization axis shifts to right if the axis is solid line.



In vertical display, curve will shift to up if the axis is dashed line, or, the localization axis shifts to up if the axis is solid line.

/ // In vertical display, curve will shift to down if the axis is dashed line, or, the localization axis shifts to down if the axis is solid line.

Continue recall: After the determination recalls the direction, the system recalls automatically according to the stipulation gap number migration.



In horizontal display, curve will shift to left. Functional instructions change to << 01

In horizontal display, curve will shift to right. Functional instructions change to >> 01



In vertical display, curve will shift to up. Functional instructions change to \Rightarrow 01 In vertical display, curve will shift to down. Functional instructions change to ≤ 01

- << 01 , >> 01 , \approx 01 , \approx 01 are curve shifting directions. Number is the step number.
- Timer recall Input recall time period:
 Press^{*} ENT^{*}, there will be a window showing as below Figure 4-8-2:

Historical Tim	e Set
Input time:	
08 - 01 - 31	15 : 35 : 07
OK	CANCEL
(08-01-31 15:30:52 ~	08-01-31 15:37:42)

With \blacktriangleleft and \blacktriangleright , cursor will select date and time location. With \blacktriangledown and \blacktriangle will select corresponding date and time user would like recall to. <u>ENT</u> to confirm the recall period will follow the time setting.

Figure 4-8-2

4.9 Instrument configuration

It will include instrument hardware and software information:

- Instrument mode number
- Software version
- Serial number
- Flash space and recording duration capability
- Circuit diagram



Figure 4-10-1

MODE	L:SW	P-AS	R147	-1-()/J9,	/P3/	C2/D	124/			
Seri	al N	umbe					ersi	on:1			
Interval:1 S Free space: 99 %											
Starting time:2008-10-09 10:54:39											
Reco	Record period: 3 d 20 h 35 m12s										
ASR	10 1	NUM									
70	67	64	61	58	55	52	49	46	43	40	37
71	68	65	62	59	56	53	50	47	44	41	38
72	69	66	63	60	57	54	51	48	45	42	39
34	31	28	25	22	19	16	13	10	7	4	1
35	32	29	26	23	20	17	14	11	8	5	2
36	33	30	27	24	21	18	15	12	9	6	3

Figure 4-10-2

4.11 On line help

There are two parts of on line help. First part will display function and usage. Second part will display operating guide. Figure 4-10-3:

Help (1/2)
Trends display: It will display CHs real time curve and date, bargraph. From manu it can set max 6 group and 6 curves per group. Besides these the display in data, bargraph, grid type, auto inspection, curve directions parper simulation and color of background can be changed.
Trend display key help: "DIV" Different div rate "ENT" Manu display

Figure 4-10-3

Note: Under difference display, press $F1 + \blacktriangle$ will get on line help instructions. will show the next page if help instruction is more than one page. ESC will escape back from help function.

5 Configuration setting

5.1 Go to configuration setting

1) Enter the configuration setting display

" SET " + ") "	will display PUR setting page as below.
		Enter
		User: 1#operator
		PassWord: *******
		ОК

Figure 5-1-1

2) Selection

Press " \blacktriangleleft " or " \blacktriangleright " and " \blacktriangle \checkmark " select user and password the press ENT to edit the configuration setting of the system.

3) Edit the configuration

Press " \blacktriangleleft \blacktriangleright " to select the object and press " ENT " for editing.



Figure 5-1-2

5.2 Configurations and parameters

5.2.1 System configuration

As shows in below: the edit objects are: date, time, password, channel numbers, interval record time, time DIV, TC open circuit display, key sound ON/OFF and screen saving as well.

System	Setting
Data: 08 -01 -30	Time: 13:29:07
CH Num: 16	Interval: 2 sec
Breakoff: To End	Division: 1/2/4/8
Key Sound: 0n	Save Time: 0 min
Save Mode: 0ff	Disable screen save once alarm actives
ОК	CANCEL

Figure 5-2-1

Name	Setting range	Description	Factory
Date	yy - mm - dd	Default	Real time
Time	h : m : s	default	Real time
Password	00000000—99999999 9	Preset	0000000000
No. of channels	1 – 12	Preset recording channels	Real
Interval time	1 – 600 S	Interrecord time	4S
Time / Div	1 – 4 (type)	1: Rate change as 1, 2, 4, 8 2: Rate change as 1, 2, 8, 16 3: Rate change as 1, 4, 8, 24 4: Rate change as 1, 4, 16, 48	1
T.C Burnout	Hold Goto beginning Goto ending	Hold on the present value Display lower limit scale Display upper limit scale	Up scale
Key sound	On/Off	On: Key press with sound Off: Key press without sound	On
Screen saver delay	0 – 60 minutes delay	Screen saver delay time setting (Screen saver activated after delay time if no key operating)	0 Minute
Screen saver modes	Darkest darker dark slightly unavailable	Darkness level after screen saver activating	Unavailable

5.2.2 Channel configuration

- Channel input configuration setting
- Alarm setting





No:	A11	AL2	AL3	A14
Type:	h	L	NULL	NULL
Value:	90.000	40.000		
Warp:	2.0000	2.0000		
Relay:	1	1		
Out:	0	0		
Sound:	Off	Off		
Record:	On	On		
Contrast:	set	Ch01		

Figure 5-2-4

Note: In alarm setting, NULL is no alarm available. "H" is alarm upper limit; "L" is alarm lower limit; "R" is rate-of-change upper limit; "r" is rate-of-change lower limit. "h" is differential upper limit and "I" is differential lower limit. Figure 5-2-3

For the differential alarm, presents a single direction arrow in the bargraph. The upper limit alarm arrow is upward and the lower limit alarm arrow downward. In arrow scope with green is for alarm safe, otherwise is alarm status with red arrow. Figure 4-7-3

To set "differential" alarm, "comprison value" is requested. "ENT " will display setting window as Figure 5-2-5 shown. " $\mathbf{\nabla}$ ", " $\mathbf{\Delta}$ " can be used for value setting in all channels. Figure 5-2-4

Value Set	t
AL1_COMPARE_	VAL_CH01: 10.000
OK	CANCEL

Figure 5-2-5

Name	Setting range	Description	Factory setting
Channel	1 – 16	Parameter setting for related chane	Real
Module	RTD, T.C, Freq, II 、 III standard signal. cal	Instrument input signal mode (can be special request)	Real
Measuring range	-9999 – 99999	Measuring lower and upper range	0.0000 - 100.00
Tags number	CH01 – CH12	Channel definition	"CH01"—"CH12"
Unit	See"Engineering unit"	Real time measurement engineering unit display	°C
Filter	0.0 – 9.9	To stable measuring value	0
Decimal point	0 - 3	Decimal point for value display	1
Ignored level	0 – 25.0%	To cut off small signal in %	00.0%
Squre root	Yes/No	Result squre root process	No
Zero offset	-9999 – 99999	0 value calibration	0.0000
P offset	-9999 – 99999	Input signal proport offset	1.0000
Linear fiting	No. of curves	Curve linear fiting by sectors	No

[Note 1]: When T, S, K, J, E, B, W mode was selected, press $\cite{Setting}$ (Setting) " as shows in Figure 5-2-6.

, there will be an "TC_CTC

TC_CTC(Setting)	TC_CTC(Setting)	TC_CTC(Setting)
RJC_mode: Auto	RJC_mode: Out	RJC_mode: Value
	RJC_Char: CH02	RJC_Value: 0.0000
OK	OK CANCEL	OK



If input signal is lower or higher than range setting, system will remind it.

Engineering unit table

Unit type	Engineering unit
Temperature	°C、 °F
Pressure	bar、mbar、mmHg、mHg、mmH ₂ O、mH ₂ O、kgf/cm ² 、atm、Pa、KPa、MPa
Flow volume	t/s、t/min、t/h、L/s、L/min、L/h、Kg/s、Kg/min、Kg/h、m³/s、m³/min、m³/h、Km³/s、 Km³/min、Km³/h、Nm³/s、Nm³/min、Nm³/h
Weighth	t、Kg、g
Volume	mL、L 、KL 、mm ³ 、cm ³ 、m ³ 、Nm ³
Heat enegy	KJ 、MJ、GJ、KJ/h、MJ/h、GJ/h、W、KW、MW、WH、KWH、KJ/s、KJ/min
Electrical	A、KA、mA、V、KV、mV
R.P.M	r/min
Density	PPM
Distance	um、mm、cm、m、Km
Others	Hz、KHz、%、‰、us/cm、KN、CRN、CRV、PPB、%RH、%O ₂ . mg/m ³ 、PF/m、NTU、m ³ /day、MΩ、ug/L、mg/L、CPS、PH、Kg/m ³ 、mg/m ³ 、 PF/m、%LEL、rpm、%Bar
Special request	Description in the ordering *1

*1 Note: 8 of unit setting are reserved for user in special requesting. Figure 5-2-12: User will be able to define their special units from "def1 – def8"

User-Defined U	nits
User-Defined1:	%H ₂ SO ₄
User-Defined2:	%O ₂
User-Defined3:	%RH
User-Defined4:	$10^{3}M^{3}/$
User-Defined5:	Ntu
User-Defined6:	us
User-Defined7:	%So ₂
User-Defined8:	Kg/dm ³
CANCEL	

Figure 5-2-12

5.2.3 Display configuration

" \checkmark " in below will be able to display in mode list.

Display Setting	COMM Setting
Main Screen: Trend Boot Screen Main	-No.1 Com port
-Show Screen: AVD	Type: RS-232 Type: NULL
I▼ Alarm IV History	Address: 1 Address: 1
▼ SingleCH ▼ Power LOG	Baud rate: 9600 Baud rate: 9600
✓ DoubleCH ✓ Config ✓ Whole CH	
√ AlarmLOG	Ethernet
I BarGraph	IP-Add: 192.168.0.1 Port#: 100
OK CANCEL	OK

Fig 5-2-14





Enable /disable display mode

5.2.4 Com port setting

The following settings are included com type, instrument DE #, buad rate selecting, IP address.

Left/right shift and select display mode

СОММ	Setting
- No.1 Com port	No.2 Com port
Type: RS-232	Type: RS-485
Address: 1	Address: 1
Baud rate: 9600	Baud rate: 19200
Ethernet	
IP-Add: 192.168.0.	1 Port#: 100
ОК	CANCEL
UK	CANCEL

NAME	SETTING RANGE	CONTENTS	PRESET VALUE
COMMUNICATION TYPE	RS-232/RS-485	The type of instrument can not be changed after leaving factory	shows in Figure 5-2-26
ADDRESS	0 - 200	The communication address of instrument	1
Communication baud(bps)	1200、2400、4800、9600、19200	Choose the buad rate of data transfer	9600

[*1] The reliable baud rate will be 19200 bps if instrument electro-optical isolation is used.

[*2] Communication port 2, do not use the electro-optical isolation, the max baud rate is

57600bps.

5.2.5 Printing configuration

Print the recording data, curve and printer communication configuration parameter setting. Figure 5-2-15 and 5-2-16. Baud rate setting will be same as addressed communication configuration setting.)

Printer Setting	
Enable printing	
OK CANCEL	

Figure 5-2-15

Printer Setting	
✓ Enable printing	
Interval(m): 5	
✓ Print period(24 hours)	
On Time(h): 08	
Off Time(h): 17	
OK CANCEL	

TPµP-A40 micro Pinter is recommended.

5.2.6 PUR management

As Figure 5-2-17 shows:

Purview mamagement is used for instrument password control and number of users. Higher level parameters can only accessed by administrator.

Printe √Enable pr			>	1
Interval(m		5		
Print perio	d(24 hou	ırs)		
 OK		CANCEL]	

Figure 5-2-16

Printer Set
Instrument should choose 40 char per line micro-printer! Printer Type: Type D
OK CANCEL

Name	Setting range	description	Setting
DE #	001 - 200	Instrument com address	001
Buad rate(bps)	1200、2400、4800、9600、19200	Buad rate selected	9600

Purview	Setting
Password	
User Name:	1#administrator
Old Password:	******
New Password:	*****
New Password:	*****
Advanced Set	Purview Set
OK	CANCEL

User Name:	1#operator
Old Password:	*****
New Password:	*****
New Password:	*****



Figure 5-2-18

Change password

User can only change their own's password.

Administrator setting

It provides to advance level user setting. As in Figure 5-2-19,

Administrators Set		Operate Set
Operate set	Meter Name Set	Option Display
Clear contents	Meter Name: SWP-ASR	Disabled Power ON/OFF
Reset parameter	Child Name1:	Disabled Value Change
Backup or Reset	Chile Name2:	User Limited
Meter Name	OK	OK CANCEL
CANCEL Figure 5-2-19		Figure 5-2-20

1) Figure 5-2-20, click "Operating record display", It will be show as Figure 5-2-21

		08-10-08	3 21:03:48		Operate			Display mode
	1	⁻⁸ D	ateTime	(Operation		L	
Current time		1 10-0	8 20:54:56	CHANGE CHOI	I UNIT(KPa	→°C)		Event detail
// .f		2 10-0	8 17:42:36	CHANGE CHO	1 (100→	1000)	L	
# of record &		3 10-0	8 16:58:17	COMM1BAUD I	RATE (9600 -	→ 1200)		
total of record	2	4 10-0	8 13:33:26	CHANGE TAG	_CH01 (CH0	1→TH)		
	8	5 10-0	8 12:27:22	CHANGE PASS	SWORD			
Record #		6 10-0	8 10:50:11	CHANGE SPAN	N_UP_CH01(10)00 → 100)		
	г ₁	7 <u>10</u> -0	8 09:16:05	CHANGE FITT	TING CURVE_C	CHO1 (OFF		
Event time	8	8 10-0	8 08:58:01	CHANGE RECO	ORD INTERVAL	(3→1)		
Evene and	J 🛛							

Note: System can display different mode of events by press F1 if events number is not enough to display in one line.

- In Figure 5-2-20: It is selectable to click "Disable power On/Off record", "Disable parameter admend"
- In Figure 5-2-20: If "Limit user operating record" was selected, the record can only be accessed by purviewed user.



Figure 5-2-20

Figure 5-2-22

Figure 5-2-21: the advance administrator can create 3 sets of configuration backup file with referring time. User can restore instrument setting accordingly. The backup parameters can also be reset by pressing **CANCEL**.

> 1 Administrator setting

It is only "1# administrator" The highest purviewer) can access and change. It include: number of operaters, number of administrators, purview level and recorver initial user password. Figure 5-2-22

Administrator Set	USB Setting
Operator: 5 Admini: 1	Save Date
Item: 1#operator Name: 1#operator	✓ History Data ✓ Option log
Empty	File format: ASR
CANCER	OK





Note: The total purview level is 10. "1# adaministrator" (The highest purview's user) can set purview level for others.

5.2.7 Analog output configuration

For analog output instrument, it will display the "analog output" diagram. Figure 5-2-23 and 5-2-24 shows. The analog output V or I value can correspond channel sampling computing or flow rate result. <u>The instrument display will be disable if no function of Analog output. With the function,</u> the maximum channels will be only 8. The analog output will occupy maximum 4 input channel's terminals from 9-12. The parameter refer to below:

Name	Setting range	Description	Factory setting
Analog output	1 - 4	Analog output CH tags	Real value
Output modes	Voltage, Current	Setting the signal mode of linear output	Real value
Sampling CH	NULL、1 - 9	Setting the CH's of linear output. NULL is no	NULL

	1		
		output.	
Output range	0-20 (mA) 、 0-5 (V)	Analog output range setting.(Assume that in the scope to be possible to establish willfully e.g. 2-3V or 0-10mA)	Real value
Corresponding Value type	Sampling、transient flow, instantaneous heat energy.	Analog output corresponding type	Sampling
Corresponding value range	-999999999	Corresponding CH's value range of linear output (For flow CH, it is the instantaneous flow rate, other's areCH's sampling value)	Sampling measurement
Zero offset	Entire range	Linear output zero offset	0.0000
P offset	Entire range	Linear output proportion offset	1.0000

[Note] Real output signal = Analog output * P offset + Zero offset

AO Setting	AO Setting
AO CH 1	AO CH
Link CH NULL	Link CH NULL
Out Type elec	Out Type volt
Out Range $4.0 \sim 20.0$ mA	Out Range $4.0 \sim 20.0$ y
Link Range 0.0000 ~ 100.00	Link Range 0.0000 ~ 100.00
Zero 0.0000	Zero 0.0000
Rate 1.0000	Rate 1.0000
OK	OK

Figure 5-2-23

Figure 5-2-24

Note: Maximum of analog output will be 4 CHs. The corresponding CH can be selected from "CH01–CH09". Output mode will be Current (I dc) or Voltage (V dc). "NULL" is not analog output function.

6 Communication

SWP-ASR100A series will be able to communicate with computer by using RS-232C or RS-485. Either of them is selectable. The SWP-ASR100A series chart recorder management software is ready for user to remoting moniter, configuration setting, data transferring, and profile printing as well

6.1 Communicating connection





Notes: Communication connection or disconnection should be under instrument power off condition.

7. Model and suffix code – Ordering information

Model	Spec. code	Additional code	description
ASR101			ASR100 (1 ch)
ASR102			ASR100 (2 ch) (standard configuration)
ASR103			ASR100 (3 ch)
ASR104			ASR100 (4 ch)
ASR105			ASR100 (5 ch)
ASR106			ASR100 (6 ch)
ASR107			ASR100 (7 ch)
ASR108			ASR100 (8 ch)
ASR109			ASR100 (9 ch)
ASR110			ASR100 (10 ch)
ASR111			ASR100 (11 ch)
ASR112			ASR100 (12 ch)
Momory	-1		32 Mb (default)
Memory	-2		64 Mb
capacity	-3		160 Mb
	-0		Simple Chinese
Languages	-1		English
	-2		Traditional Chinese

	-3		Multi-languages
		/C2	RS-232 comm port ^{*1 *2}
		/C3	RS-485 comm port ^{*1}
		/P(1-6)	No. of DC24V Power outpot
	Specification		No. of linear output ^{*3}
Creatificat			No. of frequency input *3
Specificat			No. of (Normally open) Relays
			No of (Normally open/close) relays
		/L	Flow accumulating function (included report function)
		/Т	Nutual gas operating function (included report functions)
		/PID	PID control functions

*1. One of /C2、/C3 can be selected, By using μprinter, must be RS-232 (/C2) port available.
*2. TPμP-A40 micro printer is recommended
*3. If analog output or frequency input are selected, the maximum universal inputs number will be 8 (Please refer to manual detail)

Instrument dimension is 144×144×240, 8 channels, English revision ASR e.g.: ASR108-2-1/J4/C2 chart recorder. With 4 relay outputs (normally open) and RS-232 comm port, 64MB internal memory capacity.

Module	Code	Description
SWP-ASR100A-PW		Power supply board, 6x DC24V power output $(0-6)$
SWP-ASR100A-AI		Multi-channel isolation board (1-8)
SWP-ASR100A-USB		USB Memory (1: 64Mb, 2: 128Mb)

8 Maintainance

In order to ensure the instrument working properly, regular maintanence is necessary.

8.1 Connection inspection

Ensure L, N, G power connection points are tighten. (Grounding resistance must $\leq 100 \Omega$) Ensure input signals wiring are properly contacted.

8.2 Operating environment

Operating temperature: 0°C—45°C; Humidity: 10%—85% (without condensated);

Please do not use the instrument under direct sunlight, high humidity, corrosive gases and strength electromagnetism conditions.

The front installation panel thickness should be \geq 4mm Please install the instrument with carefully.

8.3 Replace spoilt fuse

Steps:

- Ensure power off the instrument
- Disassemble the front panel with 2 screws under front cover.
- Pull out the power board from the rack.
- Replace fuse
- Re-install.
- Power up and check the working status.

8.4 Calibration

Please ensure instrument calibration yearly.

There are some calibration tools recommended:

```
Standard DC voltage signal generator (Output: 20mV-20V Accuracy \pm 0.005\%);
Variable resistor (Output: 0.1-500\Omega Accuracy \pm 0.001\% Resolution 0.001 \Omega).
```

Calibration process:

- 1 Power up instrument with correct GND, warmup 30 minutes or above;
- 2 Ensure environments is instrument acceptable condition;
- 3 Input measurement points (0 , 50% , 100%) of measurement range, record down input value Vs measuring value;

4 Amend zero and P offset value in the instrument according the following formular.

Measuring value₁ \times Proportion + Zero = calibrated value₁

Measuring value₂ \times Proportion + Zero = Calibrated value₂

8.5 Change battery

The instrument backup 3.6V battery can be found on mainboard. It need to be replaced if clock dosen't run when power is off.



