

SX 6000 Paperless Recorder

Product Overview

SX6000 Paperless Recorder color-screen paperless recorder has 16-channel universal input function. It can input the standard current, standard voltage, frequency, millivolt, thermocouple, thermal resistance and other signals. It also has some other functions, including isolated power distribution output of sensors, relay alarm output, transmitter output, flow accumulation, temperature and pressure compensation, transfer storage of historical data, printing, Ethernet and remote communication.



Functions & Features

System

- Using the latest large-scale integrated circuit.
- Using high-speed & high-performance 32-bit ARM microprocessor, it can detect, record, display and alarm 16 channels signals simultaneously.
- 5.6 inch 320x 234 dot-matrix TFT high brightness and color graphic LCD, CCFL backlight, clear picture, brilliant color, and wide viewing angles.
- Fully isolated universal input, which can input a variety of signals. It can be configured by software without jumper.
- New switching power supply, which can function properly within the range of $85\text{VAC} \sim 265$ VAC.
- Integrated hardware real -time clock, which can run accurately in case of power down.
- Provide isolated 24VDC power distribution for transmitter.
- Large capacity storage of FLASH memory chips to store historical data, which will never lose data in case of power-down.
- 12-way relay alarm outputs.(SX6016 max has 8 relay outputs)

Signals

- You can input a variety of standard signals: Standard current, standard voltage, frequency, millivolt, thermocouple, thermal resistance.
- Signal full- scale accuracy: $\pm 0.2\%$.
- Optoelectronic devices are used between channels and they are completely isolated.
- Providing standard 4-20mA for transmitter output.

Software

- Use password to protect configuration data.
- Easy menu configuration. It can configure freely and display the engineering tag number and engineering units.
- Engineering quantities display wide range of values. It can show five digits: $-9999 \sim 19999$, and it also supports the display of vacuum scientific notation.
- Indicate the low low limit alarm, low limit alarm, high limit alarm, high limit alarm of all channel simultaneously. It can record up to recent 15 alarms.
- Each channel all supports flow accumulation function, and provides hourly report, 8-hour shift report, 12-hour shift report, daily and monthly reports and other reports.
- Trend display mode can select horizontal trend or vertical trend.
- It can realize 12 groups temperature and pressure compensation. It can support orifice flow meter, vortex flow meters to realize compensation on steam, water, common gas.etc.
- 5 groups of trend combination are provided, and each group can be free to choose channel, free and the color of trends.



It has a powerful T6 input method which is easy to operate. It supports numbers, characters, special symbols, subscripts and superscripts input, etc.

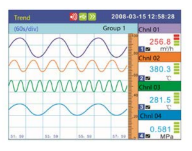
Communicatio<u>n</u>

- Standard serial communication interface: RS-485 or RS-232C.
- It supports the standard Modbus-RTU communication protocol, providing a variety of data types, such as the percentage, engineering quantities, accumulation and so on. In addition to supporting our company's data management software, it also supports some popular professional configuration software, such as the iFIX, MCGS, etc.
- Use USB2.0 interface for transfer storage and backup of history records. It can support maximum 8G USB flash drives.
- It supports the FAT32 file system. Windows can automatically identify the backup data files without format conversion.
- It can connect with an external micro-printer, so you can manually print data and trends, and automatically print real-time on a regular basis to meet the needs of the user to print on the filed.
- Ethernet is available upon request from customers.

Display Screen



2006-01-10 12:58:28 1082 281.5 0.528 256.8 Chnl 05 eating temp Pipe Pressure



- Overview -

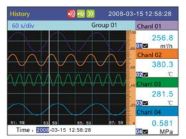
In addition to displaying the test values, digital display can also display the tag number of channels, industrial units, alarm status, and accumulation information.

- Bar -

It is convenient and visualized to use bar graph to display the test value. Meantime, it also displays the tag number of channels, industrial units and alarm state information.

- Trend -

Horizontal trend to display values, combine freely the trends and trend colours





Temp: 200.0 °C Pressure:1.10 Mpa DP: 9.15 kPa Density:5.91 kg/m3

- History -

It can re-appear the historical data stored in memory. Horizontal and vertical display types can be selected.

- Alarm Summary-

It can display the recent alarm time, and the time to remove the alarms.

- Flow Display -

It can display flow, temperature, pressure On one display in the flow metering system, it can also display frequency, DP and density.

Main Specifications

Structure

Installation **Installation Angle** Dashboard thickness

Install the embedded instrument panel (vertical instrument panel) It is allowed a maximum 30 degrees tilt back in installation.

1-10 mm

144 (W) * 144 (H) * 220 (D) mm Dimensions:



Net Weight Less than 2.6 kg (exclusive accessories)

Input section

Input points 1-12 channels, 16 channels

Measuring period: 1 second

Input Type Current, Voltage, Resistance, RTD, thermocouple, frequency

Input type and measuring range:

Input Type	Signal Type	Measuring range	Accuracy	Input Impedance
_	4-20mA	4.00mA-20.00mA	$\pm 0.2 \%$	≤300 Ω
Current	10mA	0.00mA-10.00mA	±±0.2 %	≤300 Ω
	1-5V	1.000-5.000V	±0.2 %	1M Ω
77.1.	0-5V	0.000-5.000V	±0.2 %	1M Ω
Voltage	0-10V	0.000-10.000V	±0.2 %	1M Ω
	20mV	0.00-20.00 mV	±0.2 %	10M Ω
	100mV	0.00-100 mV	±0.2 %	10M Ω
Resistance	400 Ω	0.0-400.0 Ω	±0.2 %	
	PT100	-200.0-650.0 °C	±0.4℃	
DIFF	Cu50	-50.0-150.0 °C	±0.4℃	
RTD	Cu53	-50.0-150.0 °C	±0.4℃	
	BA1	-200-650.0 °C	±0.4℃	
	BA2	-200-650.0 °C	±0.4℃	
	S	-50-1768 °C	±2℃	10M Ω
	R	-50-1768 °C	±2℃	10M Ω
	В	500-1820 °C	±2℃	10M Ω
	K	-200-1372 °C	±1℃	10M Ω
	N	-200-1300 °C	±1℃	10M Ω
Thermocouple	Е	-200-1000 °C	±1℃	10M Ω
	J	-200-1200 °C	±1℃	10M Ω
	T	-200-385 °C	±1℃	10M Ω
	WRE5-26	0-2310 ℃	±2℃	10M Ω
	WRE3-25	0-2310 ℃	±2℃	10M Ω
	F1	700-2000°C	±2℃	10M Ω
	F2	700-2000℃	±2℃	10M Ω
Frequency	Fr	0-10000 Hz	±1Hz	

Input Frequency

Low level: 0-2V High level: 4-24 V

Analogy Input Board

Sensor Open Circuit Test:

Resolution ratio: 16 bit sampling rate: 1 second

Signal terminal withstand Min:-24V DC, Max: 24VDC

Voltage

RTD, Thermocouple open circuit 4-20mA input current less than 2mA

Others signals are not applied to. RTD, Thermocouple open circuit

Sensor Open Circuit 4-20mA 2 second

Response: 1-5V 2 second

RTD 4 second Thermocouple 4 second



Display

Display: 5.6-inch TFT color LCD display (320×234points)

Display colour 256

Group number: 3 groups(1-12 channels),4 group (16 channels)

Each group can set 4 channels

Tag No.: 10 characters (Numbers)
Unit: 7 characters (Numbers)

Status display: Display screen name, card status, alarm status, USB device

status, circular display status, year, month, day, hour, minute,

seconds

Display screen: Measuring data display(overview, digital display, bar graph

display, the trend display), the historical trend display, the information display (alarm information, the accumulative

reports), functional screen (data backup, printing)

Overview display Display all the channels and alarm

Trend display: Vertical or horizontal

History trend: It can display the data stored in memory, it can zoom in

1/2/4/8/16/32 times

Alarm It can record 187 alarms

Temperature and Pressure compensation (Only available on SX6000F)

Measuring devices: Orifice plate, Vortex flow meter(frequency)

Medium: Steam, Water, gas

Steam temperature: $0-600^{\circ}$ C Steam pressure: 0.1-22Mpa

Steam status: Automatically check saturated steam or overheated steam

Water temperature: $0-150^{\circ}$ C Water Pressure: 0.6-1.6Mpa

Gas compressibility Automatically check air, oxygen and nitrogen, others are

coefficient: manually set.

Vortex flow meter factor: 0.00000-999,999

Storage Function

External Storage Media: U disk Format: FAT32 Mode: File Capacity: 8GB Internal Storage

> Media: Flash memory Format: Binary system Mode: Continuous record

Capacity: 1-12 channels

Intervals	1 second	2 second	5 second	10 second	15 second	30 second	1 minute	2 minute	4 minute
Time	3 days	6 days	15 days	30 days	45 days	90 days	180 days	360 days	720 days

16 channels

Intervals	1 second	2 second	5 second	10 second	15 second	30 second	1 minute	2 minute	4 minute
Time	40 hours	3 days	8 days	16 days	24 days	48 days	96 days	192 days	384 days

Alarm

The number of alarms: Each channel has max 4 alarms

alarm type: High high alarm, high alarm, low low alarm, low alarm

Alarm delay time: 0-10s

Alarm output: Alarm outputs to the internal relay

Display: When alarm occurs, the corresponding screen displays the alarm



status; the status display section displays the alarm icon.

Alarm information: Alarm log in the alarm display

Clock

Clock: Hardware clock(keep running after power off)

Range: Year 2001-2099

Accuracy ± 10 ppm $(0-50^{\circ}\text{C})$, exclude the delay(within 1s) caused by power

on the meter

Power supply

Rated voltage: 220VAC Allowable range: 100-240VAC

Rated Frequency: 50Hz Consumption: ≤20W

24V DC Power supply for transmitter

Output Voltage: 24V DC

Max output current: 65mA DC (overload protect current: around 90mA)

Output points: 4 loops

Frequency Input Power Supply

Output Voltage: 12VDC,24V DC
Max output current: 30mA DC

Output points: The same as frequency input

Transport and Storage Conditions

Ambient temperature -10-60 ℃

Ambient humidity 0%-95%(Non-condensate)

Standard Operation Conditions

Power supply voltage 220V AC
Power supply frequency 50Hz
Ambient temperature 0-50 °C
Ambient humidity 0%-85%

Warm-up time At least 30 minutes after power on

Installs position Indoor

Additional Specification

Analog Output (/T1, T2,T3,T4)

Output Channels: 1-4 channels Signal type: 4-20mA Maximum load: 750Ω Note: SX6009-SX6016 no 4-20mA output

Alarm output relay (/A6,/A8, /A12)

Output points: 1-12 channel:1-12 points; 16 channel:8 points Electric shock capacity: 250VAC/3A, 30VDC/3A(load resistance)

Output Type: Normal open

Relay Operation: Or operation (channels shared)

Communication RS232C/RS485 (/C2./C3)

Physic level: RS-232, RS485(option)

Protocol: MODBUS-RTU

Communication rate: 1200/2400/4800/9600/19200/38400/57600

Bytes wap: 2-1 4-3,1-2 3-4,4-3 2-1,3-4 1-2



Print function (/ C4)

Printer: Panel-type micro printer

Print content: Real-time data, historical data, accumulative reports

Printing method: Manual print, regular print

USB Interface (/ U)

USB interface specification: Compatible USB2.0 protocol

Interface Number:

Accumulation/Report Function(/L)

Accumulation Points: The same as input channels, each channel can have

accumulation

Range: 0-999,999,999

Types Hour report, 8 hour report, 12 hours report, day report+ month

report

Report length:

Report Type	Length
Hour	16 days
8 hours	128 days
12 hours	192 days
Day +month	1 year

Instrument 24VDC Power supply (/P1)

Power supply voltage 20VDC-28VDC Consumption ≤20W

Model Selection

1-12 Channels Input Model Selection

Model	Function Function		ification	Description
	Code	. (Code	•
SX6001				Signal Input 1 channels
SX6002				Signal Input 2 channels
SX6003				Signal Input 3 channels
SX6004				Signal Input 4 channels
SX6005				Signal Input 5 channels
SX6006				Signal Input 6 channels
SX6007				Signal Input 7 channels
SX6008				Signal Input 8 channels
SX6009				Signal Input 9 channels
SX6010				Signal Input 10 channels
SX6011				Signal Input 11 channels
SX6012				Signal Input 12 channels
Function	R			Record Function
code	F			Temperature & Pressure compensation
		/T 🗆	1-4	4-20mA output 1-4 channels *1
		/A 🗆	1-12	Normal open contact output relays 1-12 channels
Additional Specification		/C□	2	RS232
			3	RS485
			4	Micro printer interface *2
		/U		USB interface
		/L		Accumulation/ report

^{*1} SX6009-SX6016 no 4-20mA output

^{*2} Dedicated micro printer



16 Channels Input Model Selection

Model	Function Code	Specification Code		Description
SX6016				Signal Input 16 channels
Function	R			Record Function
code	F			Temperature & Pressure compensation
Additional Specification		/A8		Normal open contact output relays 1-12 channels
				RS232
		/C□	3	RS485
			4	Micro printer interface *2
		/U		USB interface
		/L		Accumulation/ report

Customization Function

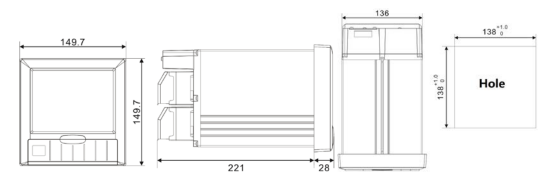
Specifica	tion	Description		
/FB□	1-12	Frequency input 8-40 channels, with 12 VDC power supply to transmitters *3		
/FC□	1-12	Frequency input 8-40 channels, with 24 VDC power supply to transmitters *3		
/PT		anti-corrosion paint		
/P1		24V DC power supply		
/E Ethernet function				

^{*3} Contact SILVER to choose the frequency inputs channels.

Accessories (sold separately)

Product	Model	Specification
USB Flash disk	860206	8 GB
Communication conversion module	862101	Active RS232/RS485 conversion module
Power filter	863101	220VAC/1:1/50W
Software	864801	MDMR multi-machine data management software

Installation Dimensions (Unit: mm)



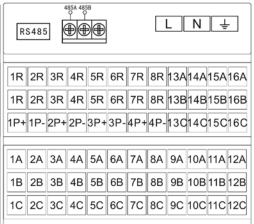
RUNYI CRAUP

Terminal Wiring

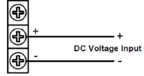
SX6001-SX6012 Terminal

RS232 L N = IR 2R 3R 4R 5R 6R 7R 8R 9R 10R 11R 12R 1R 2R 3R 4R 5R 6R 7R 8R 9R 10R 11R 12R 1P+1P-2P+2P-3P+3P-4P+4P-1D+1D-2D+2D 1A 2A 3A 4A 5A 6A 7A 8A 9A 10A 11A 12A 1B 2B 3B 4B 5B 6B 7B 8B 9B 10B 11B 12B 1C 2C 3C 4C 5C 6C 7C 8C 9C 10C 11C 12C

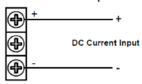
SX6016 Terminal



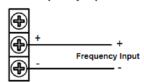
DC Voltage Input



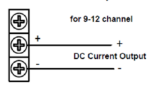
DC Current Input



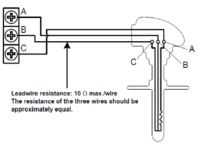
Frequency Input



DC Current Output



Resistance Temperature Detector Input



2-wire transmitter wiring

