

FNIRSI SG-003A signal generator

Product Manual



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1. Product Parameter

Signal	Range	Precision	Resolution	Max load	External power supply
Active current output	0~24mA	$\pm (0.1\%+0.005)$	0.01mA	750 Ω	
Passive current output	0~24mA	$\pm (0.1\%+0.005)$	0.01mA		0~30V
Voltage output	0~15V	$\pm (0.1\%+0.005)$	0.01V		
24V circuit	0~24mA	$\pm (0.1\%+0.005)$	0.01mA		
PWM output (frequency)	0~20K,45K,90K,180K	$\pm 2\%$	1Hz		
PWM output (duty cycle)	0~100	$\pm 2\%$	1%		
Current input	0~24mA	$\pm (0.1\%+0.005)$	0.01mA		
Voltage input	0~30V	$\pm (0.1\%+0.005)$	0.01V		

1.1 The voltage and current has an automatic output function,You can choose a single rise,single drop andthree modes of circulation.

1.2 With input to output conversion,voltage conversion active current mode,passive mode and current conversion voltage mode.

1.3 The output has a custom function,The upper and lower output limits can be set arbitrarily.

1.4 Chinese, Traditional Chinese and English, three languages can be switched freely.

1.5 Voltage input diagram,current input diagram,frame rate 10 frames

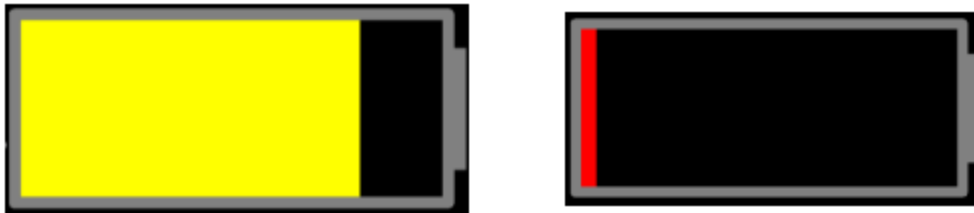
1.6 Powered by a large-capacity lithium battery,use Type-c interface to charge (5V).

1.7 Use environment: 0°C~50°C

1.8 Size: 92mm*72mm*30mm

2.Powered by

Electricity



Less than 20% battery

Powered by 3000mA large-capacity lithium battery



Use Type-c interface to charge,The indicator light is on when charging,The indicator light goes out after full charge,Toggle switch switch machine

3.Wiring port



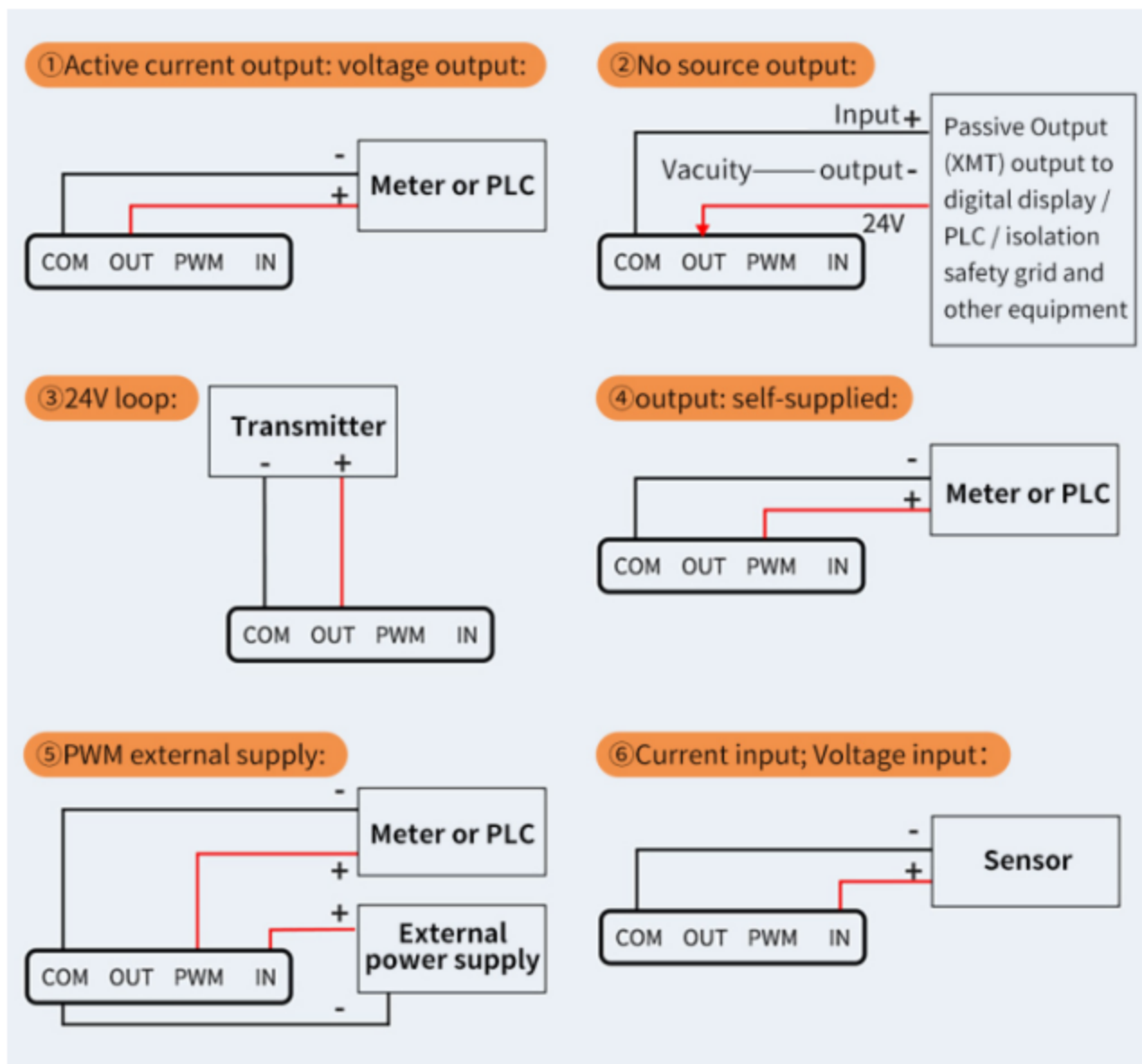
IN: Input positive level (cannot be reversed)

PWM: PWM output terminal

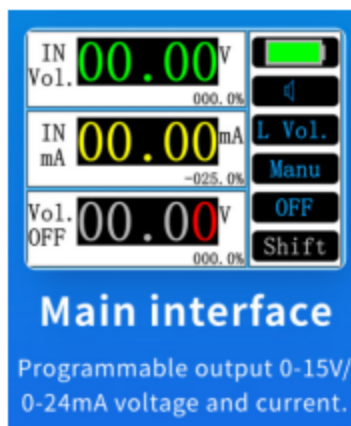
(When PWM is not turned on,Directly connected to OUT or IN,Depends on relay selection)

OUT: Positive output

4. Wiring diagram



5.Manual interface

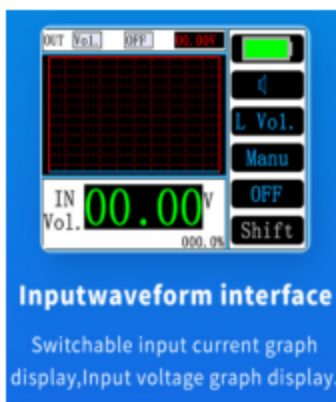


5.1 Interface description:When FNIRSI SG-003A is not set. There are four interfaces: manual interface, PWM interface, VC conversion interface, automatic interface and Input waveform interface

5.2 Button description in non-setting state:When the instrument is not in the setting state, The "ON/OFF" key controls the output switch. Press the "FN" key to switch the "FN" color. When the FN key is red, press the "SET" key: Enter the setting interface.

5.3 Manual interface button operation (when the FN button is white):

5.3.1 ALT key: Switch the input current graph display, Input voltage graph display, Input voltage and current display.



Note: measure the input voltage, you must switch to this interface.

For details, refer to the notes, please .

OUT button: Can be switch between active current output, passive current output, voltage output, and 24V loop output.

5.3.2 Up, down, left and right keys: In addition to the 24V loop output, The other three can be set by the four buttons up, down, left, and right to set the output value (The up and down keys can be long pressed).

5.4 Non-setting interface key operation (need to press the FN key at the same time):

- 5.4.1 Up button: Enter the PWM interface.
- 5.4.2 Down button: Enter the VC interface.
- 5.4.3 Left button: Enter the automatic interface.
- 5.4.4 Right key: Enter the manual interface.

5.5 Custom setting parameter description:

- 5.5.1 Custom output: Open or close control whether to open the upper and lower output limits.
- 5.5.2 Active 20mA lower limit: the lowest value of the output active current.
- 5.5.3 Active 20mA upper limit: the highest value of the output active current.
- 5.5.4 Passive 20mA lower limit: the lowest value of passive output current
- 5.5.5 Passive 20mA upper limit: the highest value of passive current output
- 5.5.6 0~15V lower limit: the lowest value of the output voltage
- 5.5.7 0~15V upper limit: the highest value of the output voltage.

5.6 Supplementary description of custom setting parameters:

Percentage of output = (upper limit-lower limit) * 100%

5.7 Pre-set settings:

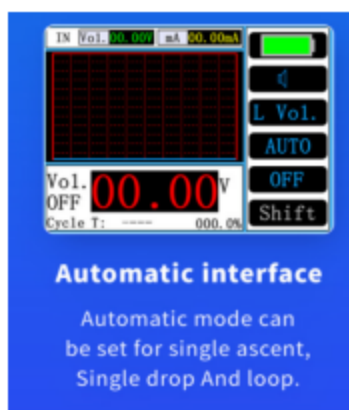
The preset setting can be switched to active 20mA setting, passive 20mA setting, 0~15V setting through the "ALT" key, "FN" key or up and down keys.

Press "←" key or right key to enter the setting item,

Press the "ESC" key or the left key to return to the system settings.

5.8 Description of preset setting parameters:

- 5.8.1 Upper preset: manual interface, the preset value of the upper key (when the FN key is red)
- 5.8.2 Lower preset: manual interface, preset value by the next key (when the FN key is red)
- 5.8.3 Left preset: manual interface, left-click preset value (when the FN key is red)
- 5.8.4 Right preset: manual interface, right preset value (when the FN key is red)



6. Automatic interface

6.1 Automatic interface button operation:

- 6.1.1 OUT key: Switch active current output, Passive current output, Voltage output.
- 6.1.2 Up button: Turn on the output (cycle once)
- 6.1.3 Down button: Automatic output reset
- 6.1.4 Right click: Output pause

6.2 Auto set(Automatic setting):

The automatic setting can be through the "ALT" key, "FN" key, Or switch between up and down keys to select active 20mA setting, passive 20mA setting, 0~15V setting. Press "←" key or right key to enter the setting item, Press the "ESC" key or the left key to return to the system settings.

6.3 Automatic setting parameter description:

- 6.3.1 Auto. Mode: Can be choose to set single ascending (UP) , single descending(DO) and Cycle
- 6.3.2 Cycles(Cycle T):0 is unlimited times,9999 is the maximum number
- 6.3.3 Initial value(Initial):Value at the beginning of each cycle mode
- 6.3.4 Incremental value(INC. Value): the value to be increased each time.
- 6.3.5 Decrement value(DEC. Value): the value to be decreased each time.
- 6.3.6 Increment time(INE. Time):The time between each increment
- 6.3.7 Decrement time(DEC. Time): the time between each decrement.
- 6.3.8 Starting point delay(S.Delay): the delay time at the initial value
- 6.3.9 End delay: Delay time at the end value.
- 6.3.10 End value(E. Value):The value at which the loop mode ends each time.

6.4 Supplement to the description of automatic setting parameters:

6.4.1 Single ascending (UP) :

The initial value is compared with the end value,the relatively small one is the starting value , the relatively large one is the end value

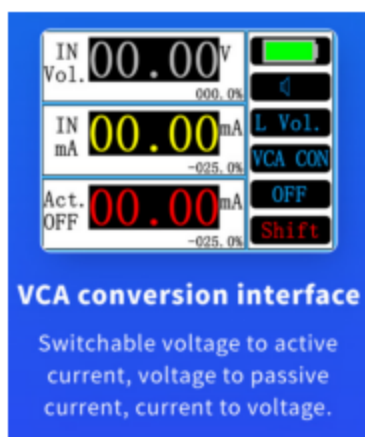
The hold will not automatically close when the ascent mode reaches the end value.

6.4.2 Single descending(DO):

In descending mode,The initial value is compared with the end value,the relatively small is the starting value,the relatively large one is the end value

When the falling mode reaches the end value, the hold will not automatically close.

7.VC conversion interface



7.1 VC interface button operation:

OUT key: Switchable voltage is converted into active current, Voltage is converted to passive current, The current is converted to voltage.

7.2 Signal conversion setting parameter description:

7.2.1 VC Con.: Open or close, Control whether to open VC conversion.

7.2.2 Con. Mode: Select voltage conversion active current mode, passive current mode and current conversion voltage mode.

7.2.3 V ULimit: The lowest value of the output voltage after conversion.

7.2.4 V DLimit: The highest value of the output voltage after conversion.

7.2.5 mA ULimit: The lowest value of current output after conversion.

7.2.6 mA Dlimit: The highest value of current output after conversion.

7.2.7 Over ran(range): Open or close, Control if the input is higher than 100%, Whether the output is higher than 100%

7.3 Signal conversion setting parameter description supplement:

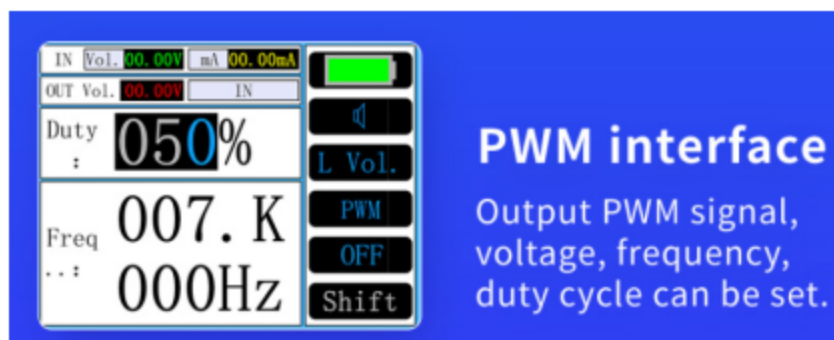
7.3.1 Output voltage = input current / (current upper limit-current lower limit) * (voltage upper limit-voltage lower limit) + voltage lower limit

7.3.2 Output current = input voltage / (upper limit of voltage-lower limit of voltage) * (upper limit of current-lower limit of current) + lower limit of current

7.3.3 Even if the overrange is turned on, the input and output cannot exceed the maximum range of the instrument.

8.PWM interface

Output PWM signal, voltage, frequency, duty cycle can be set



8.1 Button operation on the PWM interface (when the FN button is white):

8.1.1 OUT key: the frequency can be set to 45, 90, 180KHZ.

8.1.2 Up, down, left and right keys: Set the value of the voltage output through these four buttons (The up and down keys can be long pressed).

8.2 PWM interface button operation (when the FN button is red)

8.2.1 OUT key: Control the relay, switch the PWM amplitude. (PWM will affect output or input)

8.2.2 Up, down, left and right keys: Use these four buttons to set the duty cycle and frequency values (The up and down keys can be long pressed)

8.3 PWM frequency accuracy description:

Since the PWM is generated by the internal hardware of the microcontroller. The accuracy is affected by 72Mhz/100, Also affected by MOS tube. So the set frequency can be divisible by 720,000, The accuracy is relatively high. If it is not divisible, the accuracy deviation will be greater.

9. Key operation of system settings

Note: How to enter the system settings?

Press the "FN" key to switch the "FN" color. When the FN key is red, press the "SET" key: Enter the setting interface.



9.1 Key operation instructions of the system setting interface

- 9.1.1 "ALT" key: Move up
- 9.1.2 "ESC" key: Exit system settings
- 9.1.3 "FN" key: Move down
- 9.1.4 "↵" key: confirm & enter

9.2 In the system settings interface, Key operation instructions for entering the next level of settings

- 9.2.1 "ALT" key: Move up
- 9.2.2 "FN" key: Move down
- 9.2.3 "ESC" key: ① Exit the current interface & enter the confirm modification interface
- 9.2.4 Up and down keys: set the value of the parameter
- 9.2.5 Left and right keys: switch parameter counting unit (move left and right)

9.3 Confirm to modify the interface button operation instructions:

- 9.3.1 "ALT" key, "ESC" key/up and down keys: Move up and down
- 9.3.2 "↵" key: Confirm selection

10. Other settings

10.1 Description of other setting parameters:

10.1.1 Restore factory settings (Factory Reset) : format all stored data

10.1.2 Voltage map height*: every 0.01V of the voltage map height = "voltage map height*" pixels.

10.1.3 Current map height*: every 0.01mA of current map height = "current map height*" pixels.

For example, now it is 4.00mA, and the "current graph high*" is 0.05. In the image, it is $400 * 0.05 = 20$, y = the 20th pixel on the Y axis

10.1.4 Battery voltage* (Electric) : The battery power is directly read the battery voltage, Battery voltage = "Battery voltage*" * AD value.

10.1.5 Language settings (Language) : Chinese, Traditional Chinese, and English.

10.1.6 System output voltage (System vol.) : Voltage selection when outputting active current, High voltage or low voltage.

10.1.7 Screen backlight (Scre. light) : Set the screen brightness to 0~100%.

10.1.8 Button backlight (Butt. light) : Set the button backlight brightness to 0~100%

10.1.9 Key tone (Key Voice) : set the volume of the tone

10.1.10 Success sound (Succ. voice) : Set the prompt sound for successful button operation

10.1.11 Failure sound (Fail. voice) : Set the prompt sound of button operation failure

10.1.12 Long press speed (Even speed) : The up and down keys have a long press function, Set the speed of the long press for these two buttons, the larger the value, the slower the speed

11.NOTE:

- 11.1 Read this manual carefully before use
- 11.2 Exceed the product parameter range during use,It may cause temporary abnormal operation of this instrument,even completely damaged
- 11.3 The equipment uses itself to detect the signal sent out by itself, and there will be a large error
- 11.4 Supplement to other setting parameter descriptions: Modify all parameters carefully
- 11.5 If the user needs to measure the input voltage, he must switch to the input voltage waveform interface,Cant connect the two ends of the circuit under test in parallel on the main interface for voltage measurement,will cause damage

NOTE: The main interface is for measuring input current configuration.At this time, the input resistance of the device is low.If it is connected in parallel to both ends of the circuit under test.It is possible to burn the device under test.

