

SG3 Smart PLC USER Manual



SG3 Programmable Logic Smart Relay

Version: 0.13 2022.07.01 **0086-0510-8522-7555**

Apply to: SG3 firmware version 1.19, www.taian-technology.com

PC client program software version 0.11

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Precautions for installation

For your safety, this manual for SG3 small logic controller provides [Danger], [Caution] and other symbols. Please pay attention to the safety precautions during handling, installation, running and inspection, and try to make it safer during SG3 running.

[WARNING]: Personal injury or death may be caused by misuse.

[CAUTION]: Personal injury or mechanical system damage may be caused by misuse.

Precautions during installation:

Do not use in an environment not allowed in the catalog and manual, as electric shock, fire, malfunction and other adverse circumstances may occur in an environment exposed to high temperature, moisture, dust, corrosive gas, vibration and impact.

Please install SG3 according to the installation precautions herein to avoid falling, fault or malfunction of the programmable controller.

Please turn off the power before wiring, connection, installation or movement.

The wiring method of external connection of terminal block is used for output end of SG3 relay, where the connection is not covered and all externally-connected electronic parts are exposed; therefore, it is suggested that SG3 and external parts be installed in a covered space or the dedicated distribution cabinet to avoid accidental contact.

Precautions during wiring:

Be sure to make the third grounding according to electrotechnical regulations. No grounding or wrong grounding will lead to electric shock, malfunction and other faults.



Please follow the rated power specification for wiring. Inconsistent power specification will cause fire. Wiring operation should be performed by the qualified electrician according to electrotechnical regulations.

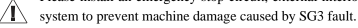
Wrong wiring will lead to fire, electric shock, fault and other adverse situations.

Precautions during use:

Please use SG3 according to the instruction manual, and perform safety confirmation of operation and wiring prior to running. Any misoperation may cause machine damage or personal injury.

Do not contact breakpoint or exposed parts after power-on, so as to avoid machine damage or personal injury.

Please install an emergency stop circuit, external interlock circuit and other wires for protection of the safety



Precautions before installation

Each SG3 has passed test and inspection before delivery. Please verify as instructed below after opening the package.

- Check the model/ specification of SG3 is consistent with the order.
- Check whether SG3 is damaged during transportation. Do not power on SG3 in case of any damage.

Précautions d'installation

Pour votre sécurité, ce manuel fournit des symboles tels que [danger], [attention] pour les petits contrôleurs logiques sg3. Lors de la manutention, de l'installation, de l'exploitation et de l'inspection, veuillez prêter attention aux précautions de sécurité et essayer de rendre le sg3 aussi sûr que possible.

[avertissement]: un mauvais usage peut causer des blessures corporelles ou la mort.

[Note]: un mauvais usage peut causer des blessures corporelles ou des dommages mécaniques au système.

Précautions d'installation:

Ne pas utiliser dans des environnements qui ne sont pas autorisés dans les catalogues et les manuels, car des chocs électriques, des incendies, des défaillances et d'autres conditions défavorables peuvent survenir dans des environnements exposés à des températures élevées, à l'humidité, à la poussière, aux gaz corrosifs, aux vibrations et aux chocs.

Suivez les précautions d'installation ici pour installer sg3 afin d'éviter les chutes, les défaillances ou les défaillances du PLC.

Éteignez l'alimentation avant de câbler, de connecter, d'installer ou de déplacer.

L'extrémité de sortie du relais sg3 adopte le mode de câblage externe du terminal, le câblage n'est pas couvert et toutes les parties électroniques externes sont exposées; Par conséquent, il est recommandé que le sg3 et les composants externes soient installés dans un espace couvert ou dans une armoire de distribution spéciale afin d'éviter tout contact accidentel.

Précautions de câblage:

La troisième mise à la terre doit toujours être effectuée conformément aux procédures électriques.. Le défaut de mise à la terre ou une erreur de mise à la terre peut entraîner un choc électrique, une défaillance, etc.

Le câblage doit être conforme aux spécifications de puissance nominale. Des spécifications d'alimentation incohérentes peuvent causer un incendie.Le câblage doit être effectué par un électricien qualifié conformément aux procédures électriques. Une erreur de câblage peut causer un incendie, un choc électrique, une défaillance, etc.

Précautions d'emploi:

Veuillez utiliser sg3 conformément aux instructions et confirmer le fonctionnement et le câblage en toute sécurité avant le fonctionnement. Tout mauvais fonctionnement peut causer des dommages à la machine ou des blessures corporelles..

Ne touchez pas aux points de rupture ou aux parties exposées après l'alimentation électrique afin d'éviter des dommages à la machine ou des blessures corporelles..

Installer un circuit d'arrêt d'urgence, un circuit d'enclenchement externe et d'autres fils pour protéger le système de sécurité contre les dommages causés à la machine par une défaillance du sg3.

Précautions avant installation

Chaque sg3 a été testé et inspecté avant de quitter l'usine. Après ouverture de l'emballage, vérifier comme suit.

- Vérifier que le modèle / spécification du sg3 est conforme à la commande.
- Inspecter le sg3 pour déceler tout dommage pendant le transport. Ne pas alimenter le sg3 en cas de dommages.

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Environmental requirements

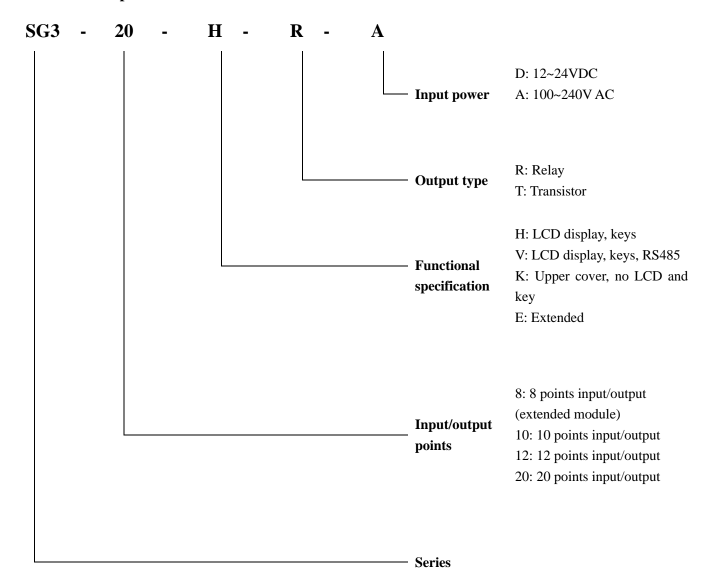
The installation environment of SG3 is vital, which may affect its function and service life. Please select the place of installation as required below:

- Vertical placement;
- Ambient temperature: -4°F 131°F (-20°C 55°C);
- Keep SG3 away from heating equipment;
- Avoid any place exposed to volatile oil gas, organic solvent, ammonia gas, electrolyte and other harmful gases;
- Avoid direct sunlight;
- Avoid corrosive and combustible gases;
- Avoid entry of dust, particles or metal filing;
- Avoid electromagnetic induction and interference;
- Avoid vibration; please mount a damping device for SG3 if vibration is inevitable.

Disclaimer

We have checked content of the manual to ensure consistency with SG3 hardware and software. As it is impossible to completely rule out some varying factors, we do not guarantee full consistency between the manual and hardware and software. However, we have strictly checked the manual, including necessary content of subsequent upgrade version. We assume no liability for any losses caused by operation in violation of this manual.

SG3 model explanation

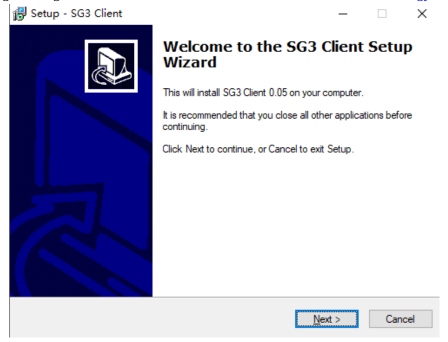


Quick use instructions

This section provides instructions on how to connect, program and operate a SG3 controller in 5 steps. This is not a complete programming instruction or an installation operation. Refer to other sections for other detailed procedures.

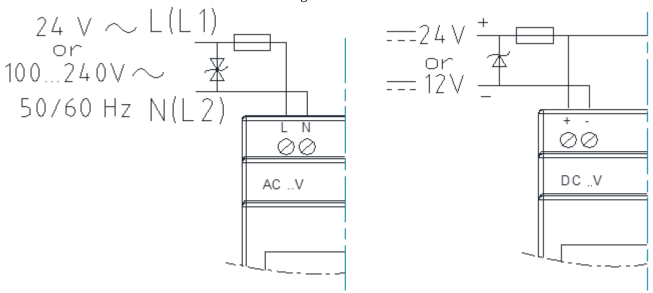
Install SG3 Client Software

Download SG3 programming software SG3 Client from CD or network; www.taian-technology.com



Connect the power

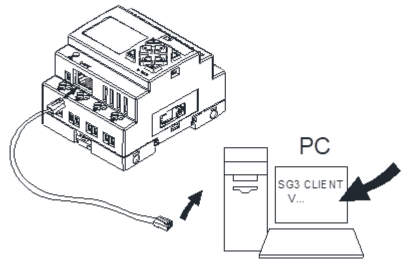
Select a proper power supply for the module and connect SG3 to the power source, as shown below; refer to "Chapter II: Installation" for the detailed installation and wiring methods.



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Connect programming cable

Insert the SG3 programming cable into the communication port of SG3 equipment, and connect the other cable end to network port of PC, as shown below.



Configure the gateway

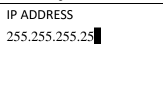
1. Configure SG3 IP address

OUTPUT RECORD
FORMAT Card
>NETCONFIG
NET IO SET

> IP ADDRESS
SUBNET MASK
GETEWAY
MASTER IP

Move the cursor, choose "Network setting" and press "OK" for network configuration of SG3; set IP address, subnet mask and gateway address, move the cursor and press "OK" for network configuration of SG3.

Take IP address editing as an example: press "OK" to enter the editing interface, move the cursor to the last data bit, and press "SEL" to enter the editing mode.



IP ADDRESS 255.255.255.25<u>5</u>

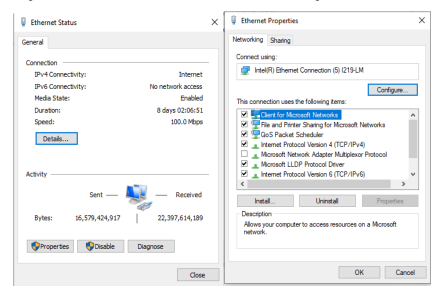
At this time, the cursor turns to "_" state; press Up/Down key for data editing, after completion of editing, press "ESC" to return to "NETCONFIG" menu.

After set all items ,press 'ESC' return to main menu and save all setings,SG3 will power off and restart automatically.

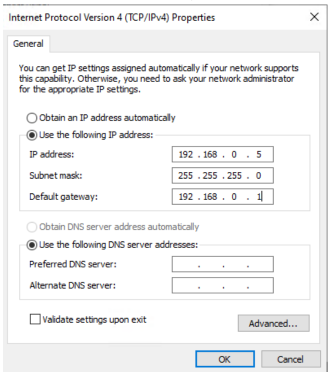
#The default maximum value of each field is 255, which is applied when the set value is greater than 255.

2. Configure IP address of PC side

Select "Attribute" option of local area connection, and choose Internet protocol version 4.



Configure IP address, Subnet mask and the default Gateway.



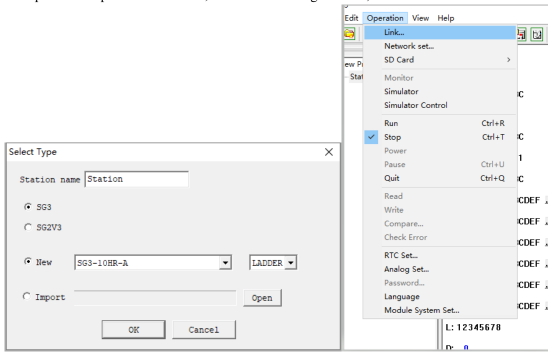
Example:

PC configurations:

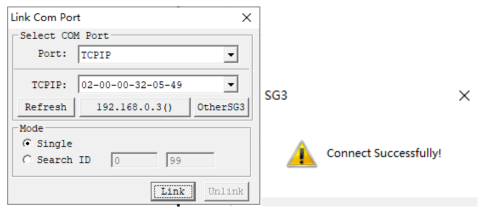
IP address: 192.168.0.5 Subnet mask: 255.255.255.0 Default gateway: 192.168.0.1

Establish communication

- a. Open the SG3 programming software, and select "New", as shown in the left below;
- b. Click menu operation "Operation —>Link", as shown in the right below;



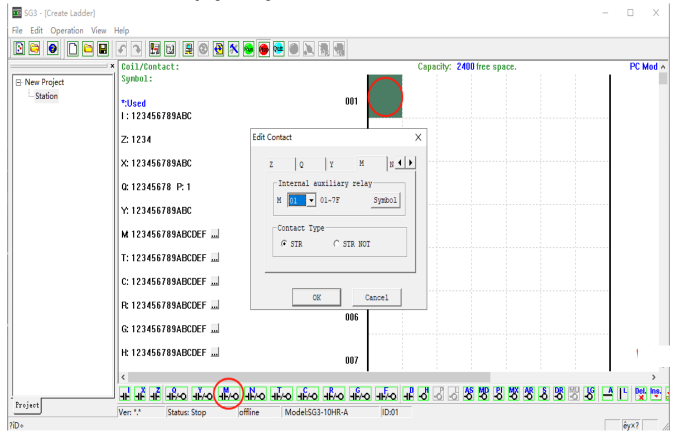
c. Select TCPIP of programming cable connection, and click "Link";



d. SG3 programming software is successfully connected with SG3.

Write simple program

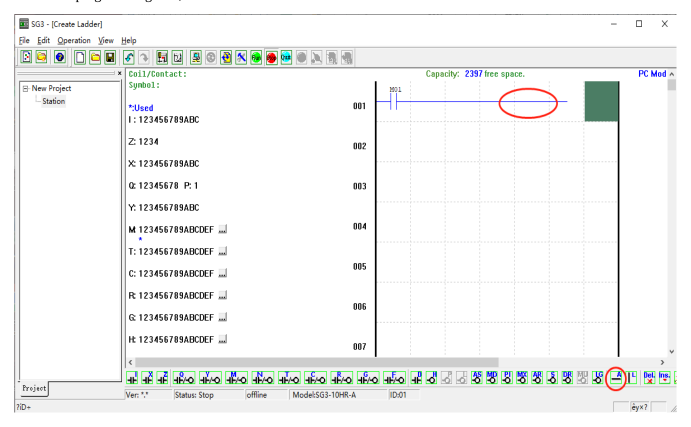
a. Write a simple program: Click on the far left of line 001 in the programming area, and then click the icon "M" in the Ladder toolbar, as shown below; select M01 and press OK. Refer to "Chapter IV: Ladder Programming Instructions" for the detailed programming method.



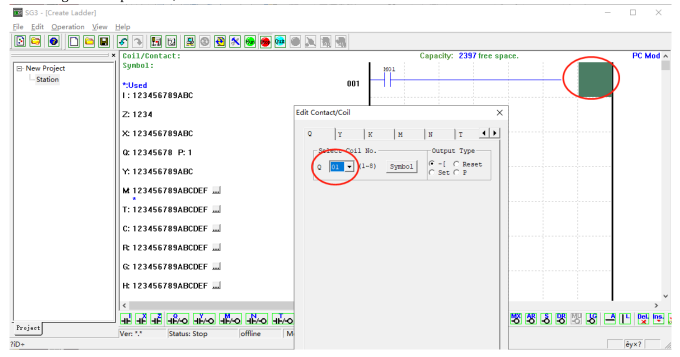
* Click "View/Ladder toolbar" on the menu if the Ladder toolbar is not displayed on the screen.

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b. Use the key "A" on the keyboard (or icon "A" in the Ladder toolbar) to draw a line from coil M to the rightmost unit of the programming area, as shown below.

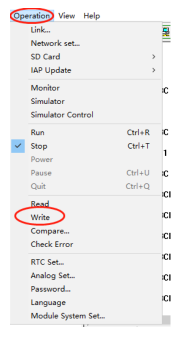


c. Select icon "Q" in the Ladder toolbar, put it into the rightmost unit of the programming area, select Q01 in the dialog box and press OK, as shown below.

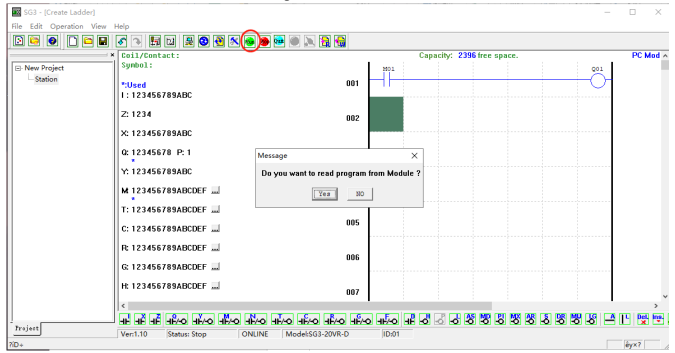


* Refer to "Chapter IV: Ladder Programming Instructions" for the detailed setting.

d. Test the program: Select the menu operation "Operation—> Write", as shown below, to write the sample program into SG3 controller.



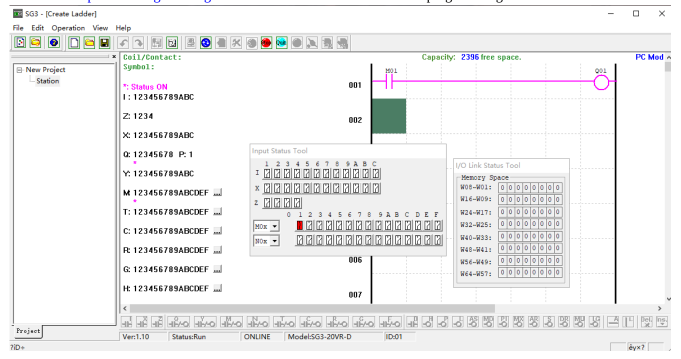
d. Click the button "RUN" on the toolbar, when the system pops up the dialog box "Read program from the module?"; select "No" to control SG3 running, as shown below.



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f. Select the input status tool dialog, click coil M01 to make it ON, when output Q01 is enabled as ON, as shown below; the highlighted part is enabled, and output Q01 is ON.

Refer to "Chapter III: Programming Tool" for more information about the programming software.



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IO Link or remote IO Link (for RS485 type only)	
Indicator	

General specification

SG3 is a powerful intelligent relay series product with up to 44 input/output points. It can be configured with 3 groups of 4-in 4-out I/O extended module, 2 groups of analog output module, 2 groups of analog input module and 1 group of communication module. Based on ladder diagram or FBD editing, it is applied to small-size automation. SG3 is flexible in use and has high performance. It can help you save considerable time and money.

Power supply				
	DC type: 12~28.8VDC			
Supply voltage range	AC type: 85-240VAC			
	DC: 12 points: 290mA;			
Average current	20 points: 410mA;			
	100-240VAC: 95mA;			
Wire specification	AWG 14/ψ2.6mm ²			

Programming					
Programming language	Ladder diagram (Ladder) /functional block diagram (FBD)				
Programming space	600 lines under Ladder, 500 functional blocks under FBD				
Program storage medium	Flash				
Execution speed	5 msec/cycle				
LCD display	4 lines x 16 characters				
Timer					
Maximum number	Ladder: 31; FBD: 500				
Timing range	0.01 s-9999 min				
Counter	·				
Maximum number	Ladder: 31; FBD: 500				
Maximum counting range	999999				
Accuracy	1				
RTC					
Maximum number	Ladder: 31; FBD: 500				
Accuracy	1min				
Effective time parameter	Week, year, month, day, hour, minute				
Comparator					
Maximum number	Ladder: 31; FBD: 500				
Comporator input	Current value of analog input, timer, counter, temperature input, analog output, analog input parameter, addition and subtraction, multiplication, and division. PID, control				
Comparator input	subtraction, multiplication and division, PID control, multiplexing, ramp function generator, data register and other functional blocks				

Operating environment		
Protection grade	IP20	
Vibration resistance	IEC60068-2-6	
violation resistance	0.075mm amplitude/1.0g acceleration	
Operating temperature	-4° to 131°F (-20° to 55°C)	
Storage temperature	-40° to 158°F (-40° to 70°C)	
Operating humidity	90% RH, no condensation	
Weight	8-point module 190g 10-point /12-point module 230g (type C 160g) 20-point module 345g (type C 250g)	
Safety certification	CUL, CE, UL	
OVC	OVC II	
pollution degree	PD2	
altitude	less than2000m	

Digital input			
T	5mA @24VDC		
Input currnt	1mA @100-240VAC		
I OFF I	24VDC: < 5VDC		
Input OFF voltage	100-240VAC: < 40VAC		
I (ON 1)	24VDC: > 15VDC		
Input ON voltage	100-240VAC: > 79VAC		
	24VDC: 5ms		
Input ON delay	240VAC: 25ms 120VAC: 50ms		
I (OFF 1.1	24DC: 3ms		
Input OFF delay	240VAC: 90/85ms 50/60Hz; 120VAC: 50/45ms 50/60Hz		
Input characteristics	PNP, 3-wire		
High-speed input frequency	10kHz		
General input frequency	< 40 Hz		
Protection	Reverse voltage protection required		

Analog input				
Specification	DC host module: 12bits Extended analog input module: 12bits			
Analog input range	DC host module: $0\sim10\text{V}$ DC voltage input, general digital input in case of 24VDC voltage input; Extended module: $0\sim10\text{V}$ voltage input or $0\sim20\text{mA}$ current input			
Input signal OFF voltage	< 5VDC (same with 24VDC type digital input)			
Input signal ON voltage	> 9.8VDC (same with 24VDC type digital input)			
Isolation	None			
Short-circuit protection	Provided			
Analog input quantity	Host module: A01~A04 Extended module: A05~A08			

Relay output				
Contact medium Ag Alloy				
Current level	8A			
HP class	1/3HP@120V 1/2HP@250V			
Maximum load	Resistive load: 8A /point			
Maximum response time	15ms (general condition)			
Life	100k times of operation			
Minimum load	16.7mA			

Transistor output	
Maximum frequency of PWM output	1.0kHz (0.5ms on,0.5ms off)
Maximum frequency of general output	100Hz
Power specification	10-28.8VDC
Current capacity	1A
Maximum load	Resistive load: 0.5A/point;
Minimum load	0.2mA

Type selection form

Model	Input power	Input	Output	Display and keys	RS-485 communication	Max. I/O points
SG3-12HR-D		6 DC, 2 Analog	4 relay	√, Z01-Z04	N/A	36 + 4*1
SG3-12HT-D		6 DC, 2 Analog	4 transistor	√, Z01-Z04	N/A	36 + 4*1
SG3-20HR-D	12~24 VDC	8 DC, 4 Analog	8 relay	√, Z01-Z04	N/A	44 + 4*1
SG3-20HT-D	12~24 VDC	8 DC, 4 Analog	8 transistor	√, Z01-Z04	N/A	44 + 4*1
SG3-20VR-D		8 DC, 4 Analog	8 relay	√, Z01-Z04	Built-in MODBUS	44 + 4*1
SG3-20VT-D		8 DC, 4 Analog	8 transistor	√, Z01-Z04	Built-in MODBUS	44 + 4*1
SG3-10HR-A	100-240 VAC	6 AC	4 relay	√, Z01-Z04	N/A	34 + 4*1
SG3-20HR-A	100-240 VAC	12 AC	8 relay	√, Z01-Z04	N/A	44 + 4*1
Extended module	and accessory					
SG3-8ER-D	24VDC	4 DC	4 relay	N/A	N/A	N/A
SG3-8ET-D	24 V D C	4 DC	4 transistor	N/A	N/A	N/A
SG3-8ER-A	100-240VAC	4 AC	4 relay	N/A	N/A	N/A
SG3-4AI		4 Analog	N/A	N/A	N/A	N/A
SG3-4PT		4 Analog	N/A	N/A	N/A	N/A
SG3-2AO	24VDC	N/A	2 Analog	N/A	N/A	N/A
SG3-MBUS	24 V DC	Communication n	nodule, RS-4	85 ModBus RT	U slave station	
SG3-DNET		Communication n	nodule, Devi	ceNet Group2 s	lave station	
SG3-PBUS		Communication module, Profibus-DP slave station				
"Blind" module, no Keypad and LCD display						
SG3-12KR-D		6 DC, 2 Analog	4 relay	X	N/A	36
SG3-12KT-D	24VDC	6 DC, 2 Analog	4 transistor	X	N/A	36
SG3-20KR-D	24 V DC	8 DC, 4 Analog	8 relay	X	N/A	44
SG3-20KT-D		8 DC, 4 Analog	8 transistor	X	N/A	44
SG3-10KR-A		6 AC	4 relay	X	N/A	34
SG3-20KR-A	100-240VAC	12 AC	8 relay	X	N/A	44

[※] In case of standard module, there will be Keypad and LCD display, and the maximum I/O points may be increased by 4 points of Keypad input Z01∼Z04.

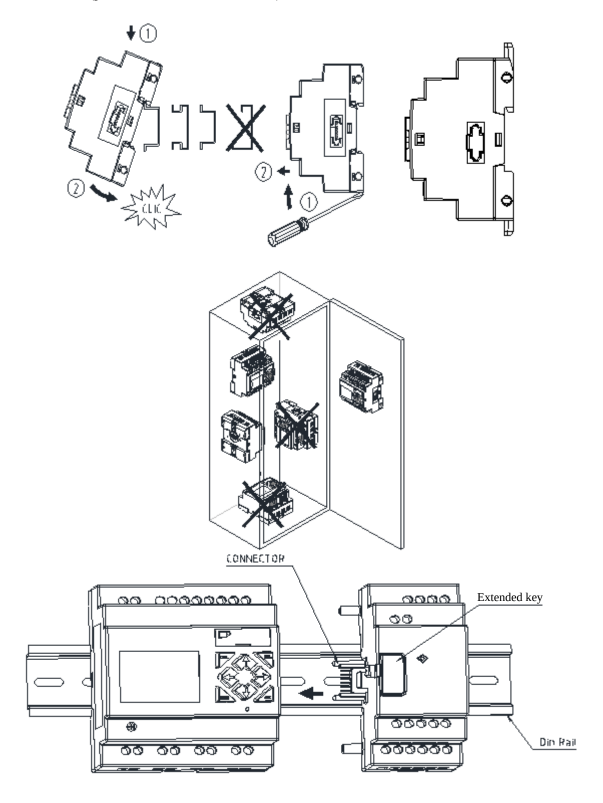
Refer to Chapter VI: Hardware Specification for details on the models.

X SG3 is compatible with SG2 module.

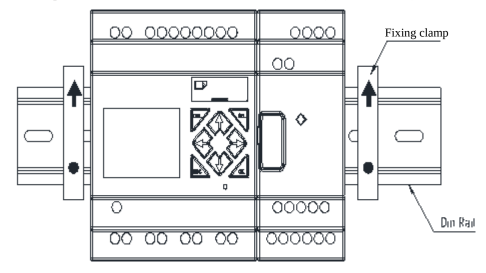
Installation and fixing

DIN-rail fixing

SG3 controller may be fixed directly with DIN-rail. After the mounting support in the back of SG3 host or extended module is pulled out, the module can be fixed on the rail, and the extended module be connected to the host with expansion connector (press the button as shown below).

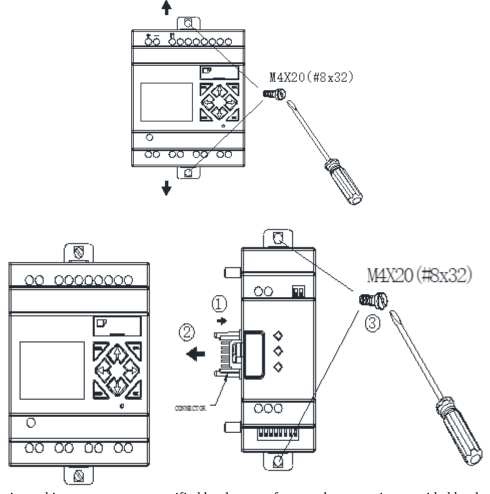


It is suggested that a clamp be mounted at the rail end to fix SG3 on the rail (as shown below).



Direct fixing

Pull out the mounting support in the back of module, and use M4 screws for fixing SG3 directly (as shown below). For installation of extended module, the module should be moved, connected with the host and fixed with screws after the host is properly fixed.



if the equipment is used in a mannner not specified by the manufacturer, the protection provided by the equipment may be impaired

Wiring

Output/input signal wire should not be parallel to high-voltage power line or placed in the same duct with such line.

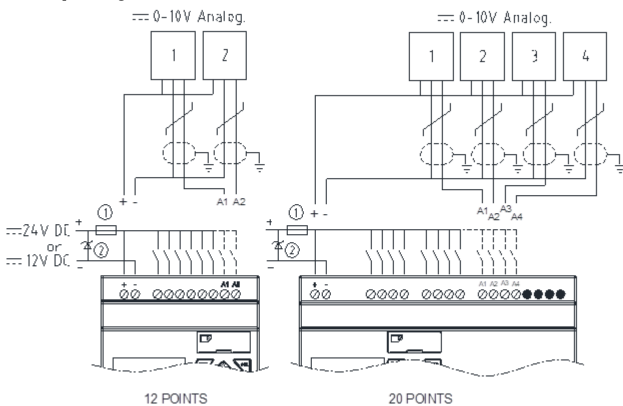


It is suggested that fast acting fuse or circuit protector be connected in each output section to avoid short circuit.

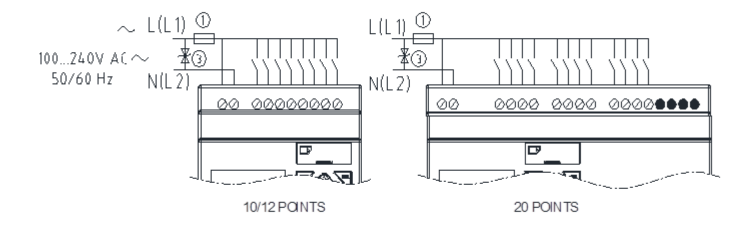
Wire size and locking torque

mm ²	0.141.5	0.140.75	0.142.5	0.142.5	0.141.5	
AWG	2616	2618	2614	2614	2616	
	~	()c □ (0)				
Ø 3.5 (0.14in)		Nm 0.6		0.6		
		С	lb-in		5.4	

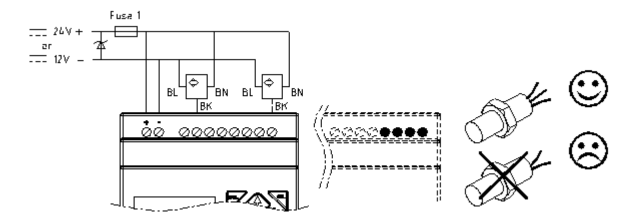
24V DC input wiring



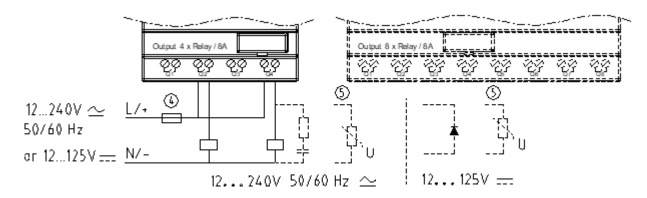
100~240V input wiring



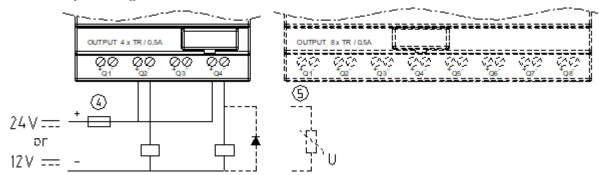
Sensor input wiring

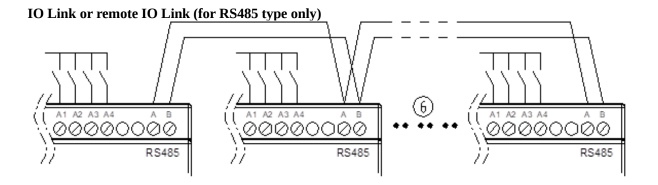


Relay output wiring



Transistor output wiring





Common ground is provided for SG3 power supply and I/O port inside.

When used as IO Link, it can be connected to 8 machines (ID: 0~7) at most.

When used as Remote I/O, it can be connected to 2 machines (host & slave) at most.

- Refer to Chapter VII: Functional Specification of 20-point RS485 high-performance Type for details of RS485 type.
- ① -1A fast acting fuse, circuit breaker or protector
- ② Surge absorber (43V DC)
- ③ Surge absorber (input 100~240VAC: 430V AC)
- 4 Fuse, circuit breaker or protector
- ⑤ Inductive load
- 6 -Applicable standard: EIA RS-485;

Battery installation instructions

SG3 machine has battery installation slot on the back, the factory machine does not install batteries, customers need to install according to the need.

The battery model is CR1220.



To avoid explosion or fire, install the correct type of battery.

Indicator

Type K SGE is mounted with orange LED status indicator, status description of which in different running modes is provided below:

Status	Description	
Green normally on	SG3 is in standby state after power-on	
Green blinking	SG3 is in running state	
Red blinking	RTC error	
Red normally on	System program error	
	Brown-out circuit error	
	User program not available	
	Logic error of FBD program	
	Extended I/O error	

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Keys	58
Initial screen	60
Main menu screen	64
RTC summer time/winter time setting	70
System error display and action	75

PC programming software SG3 Client

The programming software SG3 Client has two editing modes: Ladder diagram (Ladder) and functional block diagram (FBD).

SG3 Client is characterized as below:

- 1. Program can be established and edited simply and easily;
- 2. Program can be saved in PC and reused, or directly uploaded from SG3 for saving or editing;
- 3. Program can be printed for reference;
- 4. SG3 program can be tested in the simulation mode while it is not downloaded;
- 5. IO state can be monitored on a real-time basis or changed forcibly while SG3 is in the running mode.

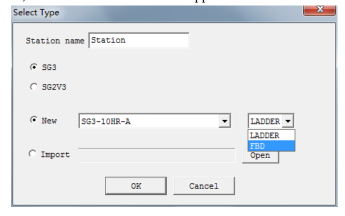
Install the software

The programming software SG3 Client can be downloaded from CD or network for installation: www.taian-technology.com.



Start screen

Start the software SG3 Client, when the start screen below appears to enable the following operations:



Create ladder diagram

Select the menu "File (\underline{F}) \longrightarrow New (\underline{N}) \longrightarrow ladder", and enter a new ladder diagram (Ladder) program editing environment.

Create FBD

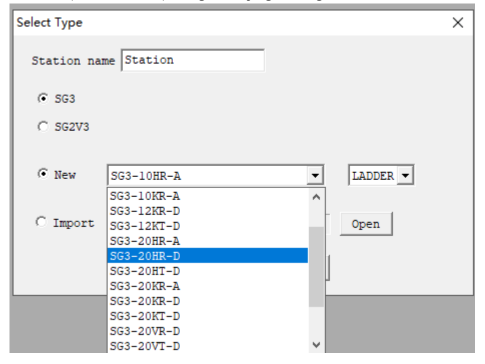
Select the menu "File (\underline{F}) \longrightarrow New (\underline{N}) \longrightarrow FBD", and enter a new functional block diagram (FBD) program editing environment.

Open an existing file

Select the menu "File (\underline{F}) —> Open (\underline{O})", choose a file (FBD or Ladder type) to be opened, select the file name and click to open it.

Ladder programming environment

The Ladder programming environment includes all programming and simulation functions. Select the menu "File (F) —> New (N)", choose the Ladder mode and SG3 type, set the number of extended connections, and select the corresponding SG3 version (as shown below) to begin new programming.



Menu, icon and status display

Ladder programming environment includes the following menu, icon and status display.

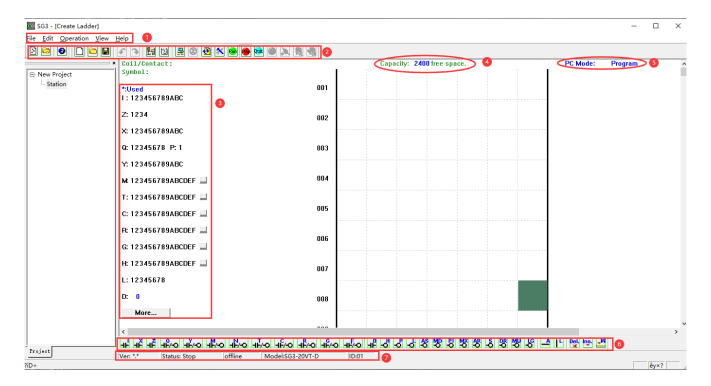
- 1. Menu bar: 5 menu options, including File, Edit, Operation, View and Help; for SG3 communication setting, special functions, display setting, help information and other functions are configured.
- 2. Tool bar: The icons from left to right are:

Creating a new project, opening an existing project, saving the project and printing the project;

Keypad, LADDER programming interface, HMI/Text editing, symbol (comment) editing;

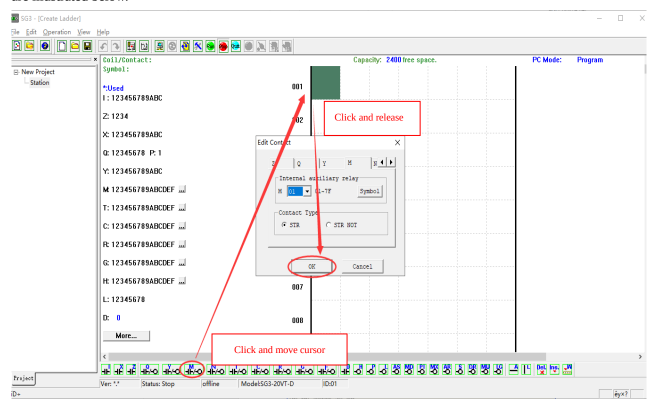
Monitoring, simulation, simulation control, change of control mode (run, stop, quit), reading program from SG3, writing program to SG3.

- 3. List of used resources: The resources used by the current program are listed, and marked with "*" below each used coil or functional block;
- 4. Free space available for the program;
- 5. Current mode display: Programming mode, simulation mode and monitoring mode;
- 6. Ladder tool bar: Coil and functional block instructions can be selected for editing;
- 7. Status bar: It shows SG3 status information of the current program and connection.

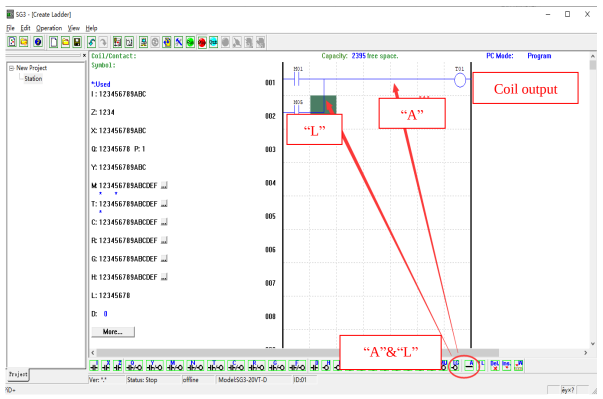


Programming

The icon can be clicked or keys on the keyboard be used for programming with SG3 Client. The program instructions are illustrated below.

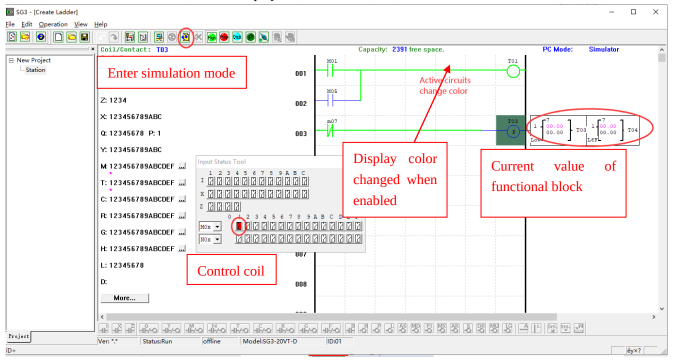


Use the key or symbol "A" and "L", and connect various coils; the rightmost is the programming column of output coil.



Simulation mode

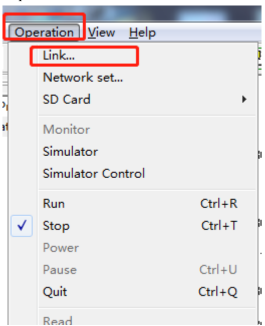
SG3 Client has built-in simulation test function to enable simulation test and debugging of program while it is not downloaded to SG3 controller. While SG3 Client is not connected to the controller, click the icon RUN to enter the simulation mode, as shown below. Some display characteristics in the simulation mode are also shown below.

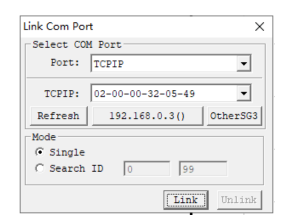


Establish the connection

The procedures for establishing the connection between PC programming software and SG3 controller are described below:

a. Select "Operation—> Link..." in the menu, when the serial port selection window pops up, as shown below;

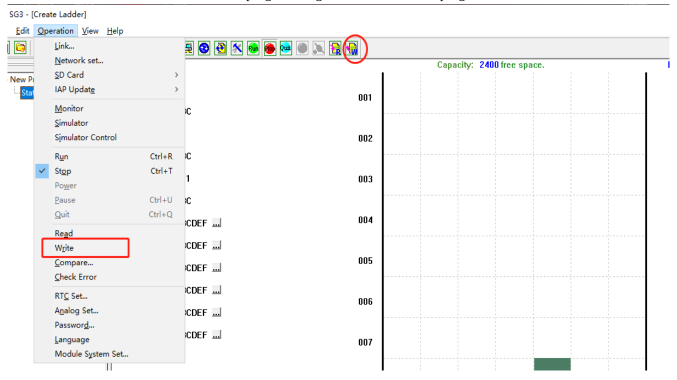




- b. Configure the correct IP address of PC and SG3 device, select the correct TCPIP of the connection between SG3 controller and PC, and click "Connect";
- c. The PC Client programming software is automatically connected with SG3 controller.

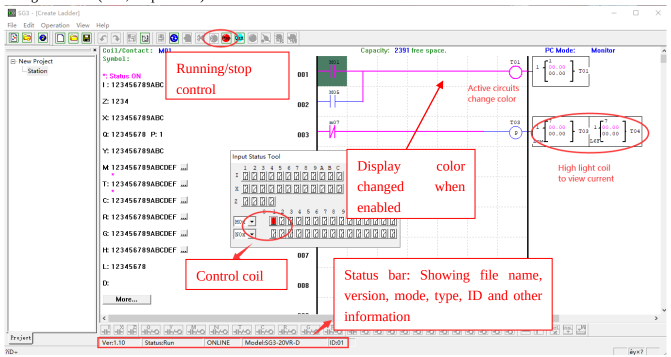
Write program

As shown below, click the menu "Operation—> Write" to write the edited program into the connected SG3 controller; or click the icon WRITE in the programming tool bar to write the program.



Online monitoring

SG3 programming software allows online monitoring of the running program state, forced control of IO state and change of mode (Run, Stop or Exit).



SG3 does not support online change of program control logic in the running mode. All logic editing (including coil, timer, counter and functional connection) must be written while SG3 is in the stop mode.

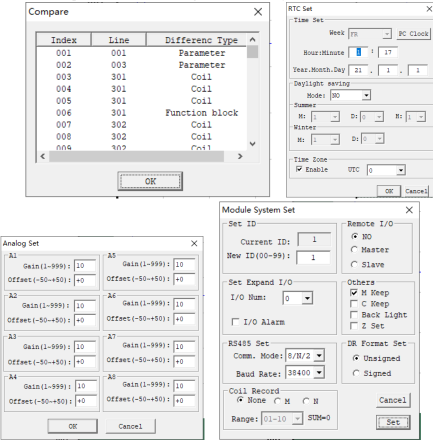
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Run menu

The Run menu includes some system setting functions to enable function setting while SG3 is connected or not connected. The detailed reference is listed below:

Run menu	Function description	
Link	Select the communication port of PC software and controller;	
Network set	Set network communication related parameters, and network input/output map;	
SD Card	Set storage card operation;	
Monitor	Run online monitoring function and change coil state when SG3 is connected;	
Simulator	Test and debug program while SG3 is not connected;	
Simulator Control	Set user-defined control of simulation;	
Run	Change to the running state and enter the monitoring mode while SG3 is connected, or enter the simulation mode while it is not connected;	
Stop	Change to the stop state while SG3 is connected, or exit the simulation mode while SG3 is not connected,	
Power	Simulate the power down state in the simulation mode;	
Pause	Suspend in the simulation mode;	
Quit	Exit the monitoring/simulation mode;	
Read	Read program from SG3 controller;	
Write	Write program into SG3 controller;	
Compare	Read program from SG3 controller, and compare with the current PC program;	
Check Error	Check errors in user program;	
RTC Set	Set real-time clock and summer time/winter time while SG3 is connected;	
Analog set	Set the gain and offset of analog input A01~A08;	
Password	Set password to control access to the current program written into SG3;	
Language	Set the menu display language of SG3 controller;	
Module system setting	Important setting function of SG3 system, including module ID, function setting of RS485 type and extended settings;	

As shown in the figure below: Compare, RTC Set, Analog Set, Module System Set

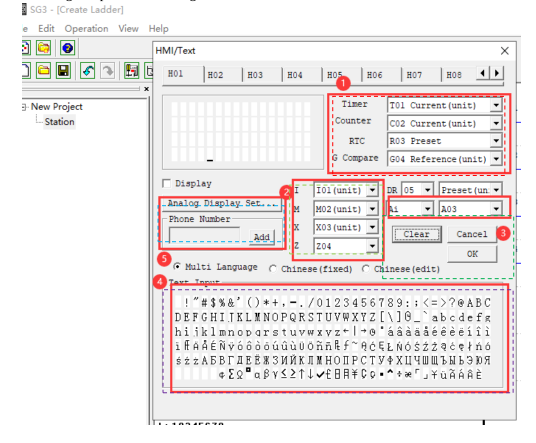


HMI/TEXT

HMI functional blocks: Status information displayed on 16*4 LCD of SG3 includes:

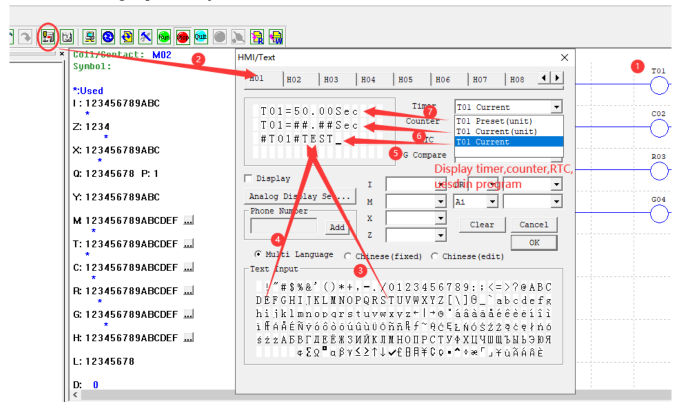
- 1. Current and preset values of functional blocks, including timer, counter, RTC, comparator and DR register; the preset values of these functional blocks can be modified by the displayed HMI in the running mode;
- 2. Coil status, including input I, key input Z, extended input Z and auxiliary coil M; status of M may be modified by the displayed HMI in the running mode;
- 3. Analog input and output values, including analog input A, temperature input AT and analog output AQ;
- 4. Built-in ASCII characters and characters of other languages; 85 built-in Chinese characters; 60 user-defined Chinese characters;
- 5. Phone number for SMS warning;

Enter HMI/Text editing and parameter setting interface, as shown below:



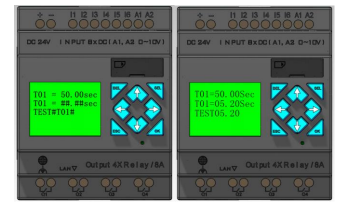
41

HMI/TEXT editing steps: The steps ①~⑦ are shown and described below:



- 1 Enter coil H01;
- ② Enter the HMI/TEXT editing interface;
- Select letter "T"
- 4 Select letter "E"
- ⑤ Select the current value of timer T01
- 6 Select the current value of timer T01 (with unit)
- To Select the preset value of timer T01 (with unit), which can be modified when H01 is displayed on LCD;

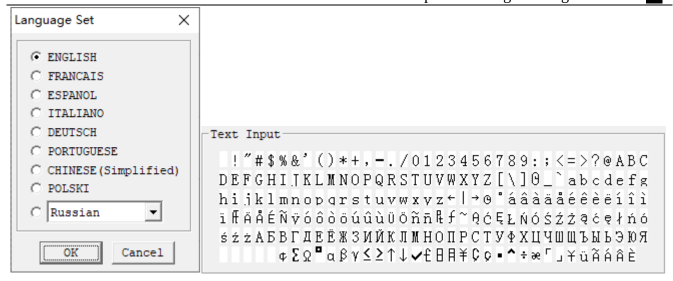
H01 setting mode 1: download program into SG3 controller; press the key SEL to display H01 content on LCD when stopped (as shown in the left below); put I01 to ON to enable H01 and display H01 content on LCD during running (as shown in the right below).



- I. Press "↑" or "↓" to select other H coil;
- II. Press "SEL" and then press " \uparrow " or " \downarrow " to change the preset value of T01, and then press "OK" for confirmation (in this example, T01=50.00sec may be modified, and the present value of T01 is edited and displayed on HMI).

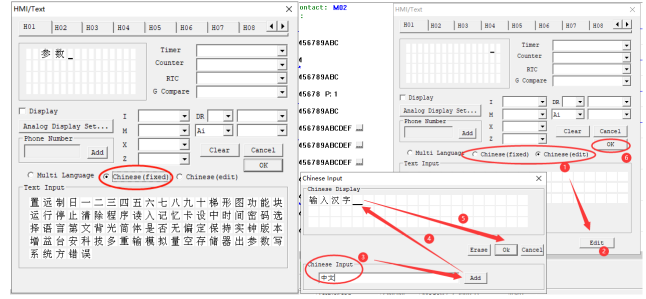
Built-in ASCII characters and other languages:

There are various built-in languages, including English, French, Spanish, Italian, German, Portuguese and Polish; In addition, it can be set to display in Russian or Turkish characters.

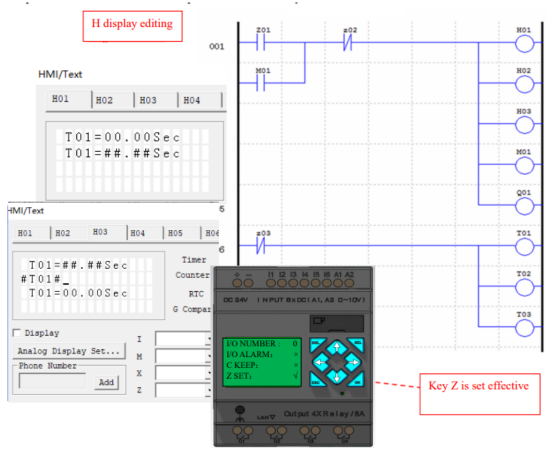


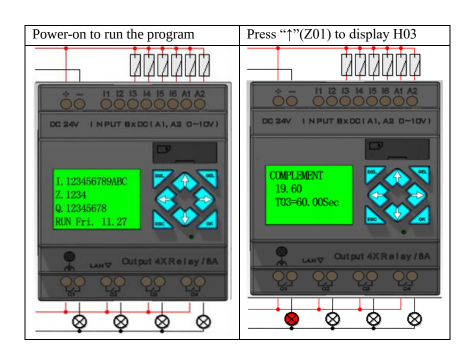
85 built-in Chinese characters: The content is shown in the HMI/TEXT editing window in the left below; **60 user-defined characters:** The editing method is shown in the HMI/TEXT editing window in the right below; User-defined Chinese input method is described below:

- 1. Select "Chinese (Edit)", when a blank or edited "Text input" box appears;
- 2. Click "Edit", when the "Chinese input" dialog box appears;
- 3. Move cursor to "Enter Chinese", enter user-defined characters, and click "Add";
- 4. The user-defined characters are displayed in the "Chinese display" frame;
- 5. Click "OK" in the Chinese input dialog box, and user-defined Chinese characters are displayed in the HMI edited "Text input" box;
- 6. Click "OK" in the HMI/TEXT editing interface, and user-defined characters are saved in the user program for calling.



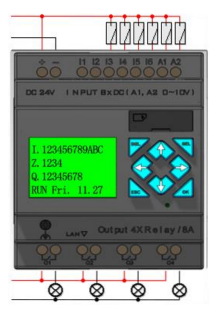
Example: HMI/TEXT function and input function of the key Z







- ① Press "SEL", when the cursor blinks;
- ② Press " \uparrow ", " \downarrow ", " \leftarrow " or " \rightarrow " to move the cursor;
- Then press "SEL", the blinking cursor changes to underline in the editable position;
- ④ Press " \uparrow " or " \downarrow " to change digital value, and press " \leftarrow " or " \rightarrow " to confirm the input and move the underline.
- ⑤ Press "OK" to complete editing.



Press "←" (Z02) to disable H03, when the initial screen is displayed on LCD, as shown to the left.

Press "↓"(Z03) to disable timer T01, T02 and T03.

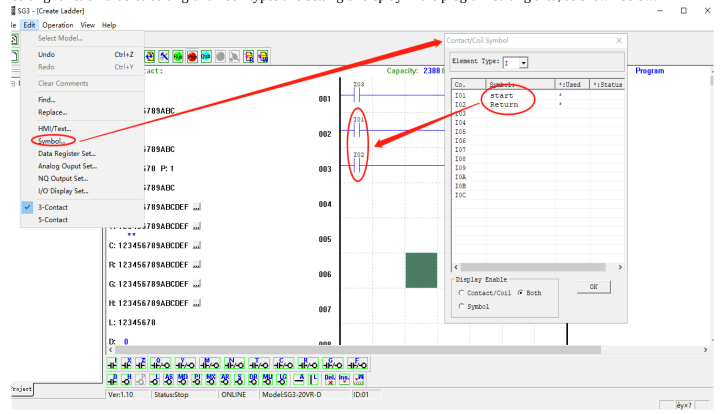
Program comment

SG3 programming software allows editing of comment, including contact coil symbol and full line of comment. Contact coil symbol uses a form, and each contact coil address allows input of 12 characters (corresponding to 6 Chinese characters) to the maximum.

A line of comment may be used for description of a program function, and each line comment allows input by four lines, with the maximum length of 50 characters in each line. Example of contact coil symbol and line comment is provided below.

Contact/coil symbol

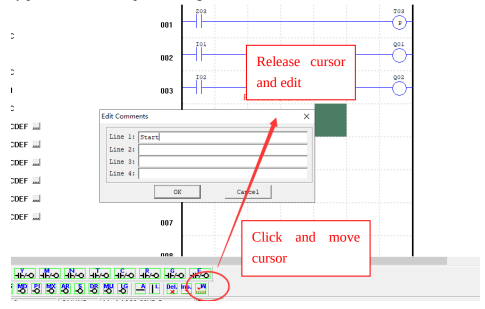
Select the menu "Edit (E) —> Symbol" or click the symbol "..." or "More..." in the resource list for editing of contact/coil symbol; enter symbol in the corresponding number after the coil is selected; the contact/coil symbol editing function enables editing of all coil types and setting of display in the program editing area, as shown below.



Line comment

Click the icon "W" in the Ladder tool bar to enter line comment editing.

After click of "W", move cursor to the line to be commented, and then click cursor to release it and edit the comment content, and finally press "OK" to complete editing, as shown below.



X

AQ analog output setting

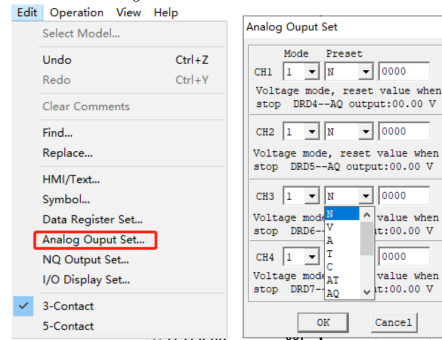
Select the menu "Edit (\underline{E})—>Analog Output set" for editing of analog output, as shown in the left below. After the setting dialog box pops up, use channel 1~channel 4 for setting output AQ01~AQ04.

When AQ0x is in the voltage output mode, the preset value range is 0~4095;

When AQ0x is in the current output mode, the preset value range is $0\sim2047$.

The preset value may be a constant or the current value of other data types. See the following diagram for setting of output mode and preset value, and refer to Chapter IV: Ladder Programming Instructions—AQ analog output instruction for more information about display of output mode and other modes.

The preset value of AQ output mode is stored in the current value of register DRD0~DRD3, and preset value of AQ output in the current value of register DRD4~DRD7.



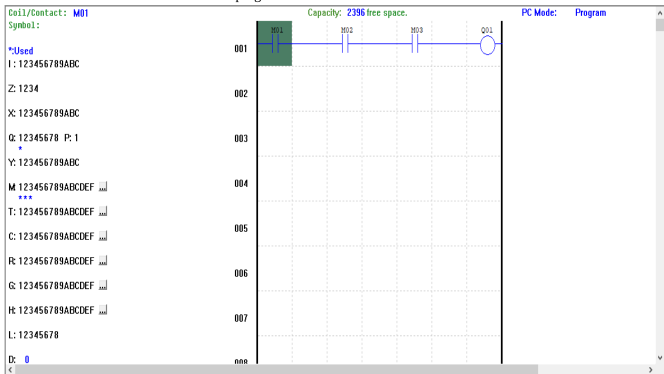
The above register and output are explained below:

	Mode register	Output register	AQ output
Channel 1	DRD0=0 AQ output mode 1: voltage mode, reset to 0 when stopped.	DRD4=3000	AQ01=732 (DRD4/4.095) AQ output 7.32V;
Channel 2	DRD1=1 AQ output mode 2: current mode, reset to 0 when stopped.	DRD5=A01*4.09 5 Current mode 0~2047	AQ02=A01 Current mode 0~500;
Channel 3	DRD2=2 AQ output mode 3: voltage mode, output maintained when stopped.		AQ03=V01 Voltage mode 0~1000;
Channel 4	DRD3=3 AQ output mode 4: current mode, output maintained when stopped.	DRD7=2047	AQ04=500 (DRD7/4.095) AQ output 20.00mA.

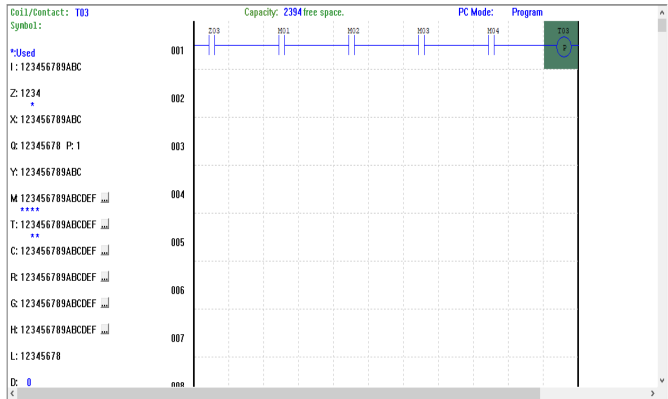
- When the type of preset value of AQ is a constant, value of the corresponding DR register changes, and AQ output value is modified accordingly (AQx=DRx/4.095);
- When the type of preset value of AQ is other parameter variable, value of DR register varies with AQ (DRx=AQx*4.095);

3-column input/5-column input

The editing mode of 3-column input or 5-column input may be selected in the SG3 LADDER programming mode. In the 3-column mode, three input coils and one output coil or functional block may be used in a line of Ladder instruction. The maximum number of lines of program is 500.



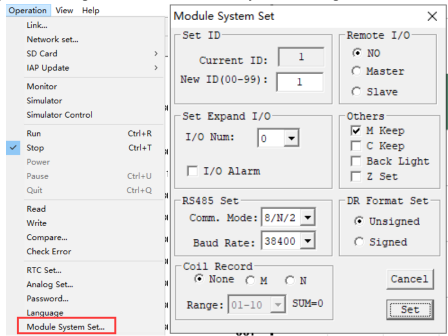
In the 5-column mode, five input coils and one output coil or functional block may be used in a line of Ladder instruction. The maximum number of lines is 300.



In the 3-line mode, it is impossible to change to the 5-line mode when the number of lines edited exceeds 200. In the 5-line mode, it is impossible to change to the 3-line mode when the number of inputs in a line exceeds 3.

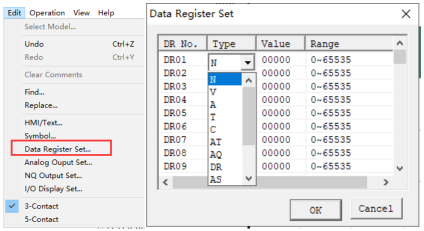
DR data register setting

Data type of DR may be the type with symbol or without symbol, which may be set as shown below. For data without symbol, DR range is 0~65535; for data with symbol, DR range is -32768~32767.

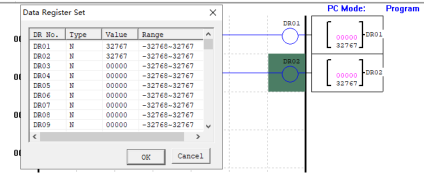


After the above operation, select the menu "Edit (\underline{E})—Data Register Set" to enter the setting dialog, as shown below; the preset value of DR may be a constant or the current value of other functional block.

DR should be used according to DR instruction, and some DR has special function definition; refer to Chapter IV: Ladder Programming Instructions—DR data register instruction for more information.



When DR is data with symbol, "DR data register setting" is shown as below:



1 Description of special DR function

The current value of DR65~DRF0 may be kept in case of power failure.

When DR is used as a special register, the enabling coil is not to be set. For enabling coil setting of special register under the enabled state ON, the current value of DR register will be covered by the preset value of the register. Therefore, it should be checked whether the current value of DR register is the value required by user when DR special register is used as a general data register in the program.

Specifically, DRD0~DRE3 are special registers for parameter setting. Its function of current value output is described below:

No.	Function description	
DRD0	AQ01 mode	0, voltage mode, output 0 when stopped;
DRD1	AQ02 mode	1, current mode, output 0 when stopped;
DRD2	AQ03 mode	2, voltage mode, original value kept when stopped;
DRD3	AQ04 mode	3, current mode, original value kept when stopped;
DRD4	AQ01 output value 0~4095	Analog output setting;
DRD5	AQ02 output value 0~4095	
DRD6	AQ03 output value 0~4095	
DRD7	AQ04 output value 0~4095	
DRD8	I/O interface hiding	Refer to "Chapter III: LCD Display and Keys> initial
		screen" for details.
DRE1~DRE3	Standby registers for parameter setting	

50

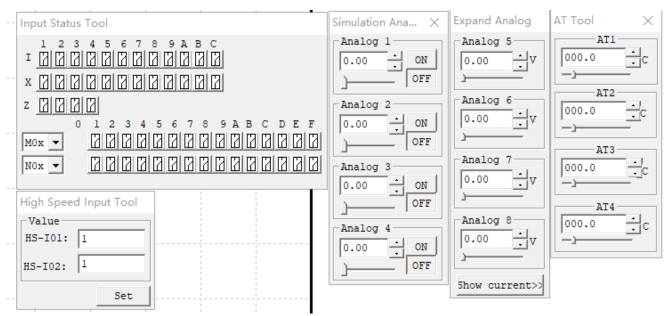
DRC9~DRCF and DRD9~DRF0 are special status registers, the current value output function of which is described below:

below.			
No.	Function description		
DRC9	PLSY instruction for output of current value of pulse number		
DRCA	AT01 current Fahrenheit degree	Used as general DR register when there is no	
DRCB	AT02 current Fahrenheit degree	AT01~AT04 (4PT not connected)	
DRCC	AT03 current Fahrenheit degree		
DRCD	AT04 current Fahrenheit degree		
DRCE~DRCF	Sunrise/sunset time of RTC funct	ional block	
DRD9~DRDF	Save current value of RTC	Year, month, day, week, hour, minute, second	
DRE0	Finally enabled M/N number	M/N range is selected as status memory in the system	
		setting, and the most recently enabled M/M number	
		is recorded in DRE0 during program running.	
DRE1~DRE3	Standby special status register		
DRE4	A05 current value 0~2000	Used as general DR register when there is no	
DRE5	A06 current value 0~2000	AT05~AT08 (4AI not connected)	
DRE6	A07 current value 0~2000		
DRE7	A08 current value 0~2000		
DRE8	A01 current value 0~4095;	Used as general DR register when there is no A01	
DRE9	A02 current value 0~4095	and A02 (AC type);	
DREA	A03 current value 0~4095	Used as general DR register when there is no A03	
DREB	A04 current value 0~4095	and A04 (AC type or 12-point DC);	
DREC	A05 current value 0~4095	Used as general DR register when there is no	
DRED	A06 current value 0~4095	A05~A08 (4AI not connected);	
DREE	A07 current value 0~4095		
DREF	A08 current value 0~4095		
DRF0	Standby special status register		

View menu

The view menu includes some functions of display setting on PCLink software interface, as detailed below:

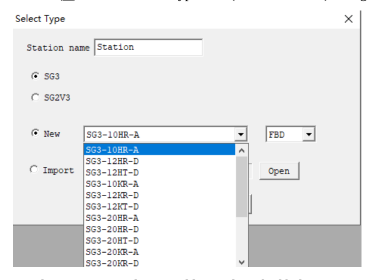
View menu	View function description	
I/O	Display of the list of resources used;	
Function	Display of functional block parameter;	
Capacity	Display of free space of program;	
Input Status Tool	Monitoring and simulation of status of coils I, X, Z, M and N;	
I/O Link Status Tool	Monitoring and simulation of internal W status of IO Link (for RS485 only);	
Analog tool	Monitoring and simulation of master analog input A01~A04 (for DC only);	
Extended Analog tool	Monitoring and simulation of extended analog input A05~A08;	
High-Speed input Tool	Simulation of the function of high-speed input I01 and I02 (for DC only);	
AT Tool	Monitoring and simulation of extended temperature input AT01~AT04;	
Ladder Toolbar	Display of Ladder tool bar;	



- Analog input A01~A04 corresponds to input I09~I0C;
 When analog input is up to 9.98v, the corresponding coil status is put ON; when it is down to 5.00v, the coil is put OFF;
- Extended analog input A05~A08: Input range is 0~9.99v; specifically, 0~5.00v corresponds to 0~20.00mA current mode display;
- Extended temperature input AT01~AT04: Input range is -100.0~600.0°C;
- High-speed input tool for simulating high-speed input of DC type;

FBD programming environment

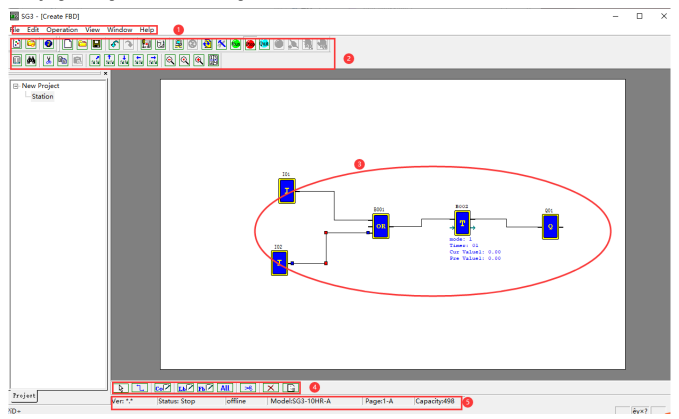
The functional block diagram (FBD) programming environment includes all programming and simulation functions; select the menu "File (\underline{F}) -> New (\underline{N})" and choose the type SG3 (as shown below) to begin new programming.



The programming operations under FBD are similar to Ladder, as described below.

Menu, icon and status bar

FBD programming includes the following menu, icon and status bar.



- 1. Menu: 6 menu options, including file operation, editing, SG3 communication setting, special functions, display setting and help information;
- 2. Tool bar: The icons in the first row are (from left to right): New, Open, Save program icon; Monitor, Simulation, Control mode change (RUN, STOP and QUIT), Read program from SG3 and Write program into SG3; the icons in the second row are (from left to right): Key panel display, FBD display, HMI/TEXT editing, comment symbol editing and parameter list etc.
- 3. Programming area: Move the coil and logic function block to be programmed into the editing area, and use line connection:
- 4. FBD tool bar: Select coil and functional block instruction for editing;
- The icons (from left to right) represent: general selection, wiring, coil, logic function block (LFB), special function block, scissors operation, deletion and comment tool.

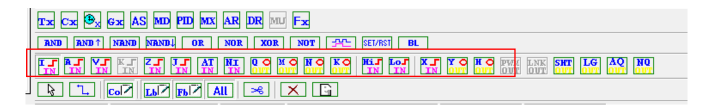
5. Status bar: It represents the current program, the connected SG3 status and other information.

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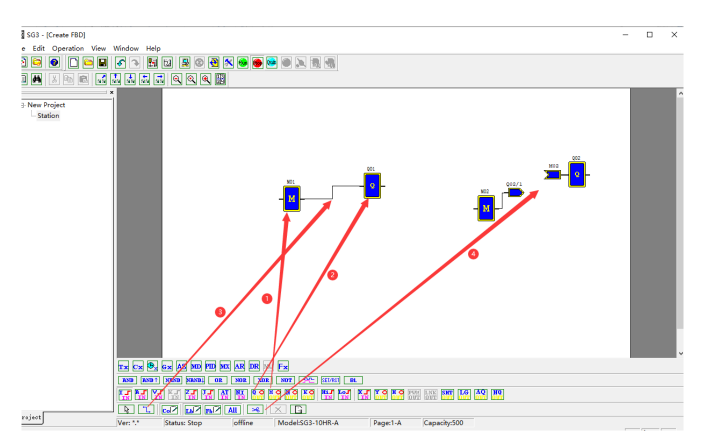
Programming

SG3 Client allows programming with mouse. The programming instructions are illustrated below.

Right click to pop up the left screen below, select **Coil** (**C**), or click FBD tool bar below the editing window (as shown in the right below), when all available coil icons appear in FBD tool bar.

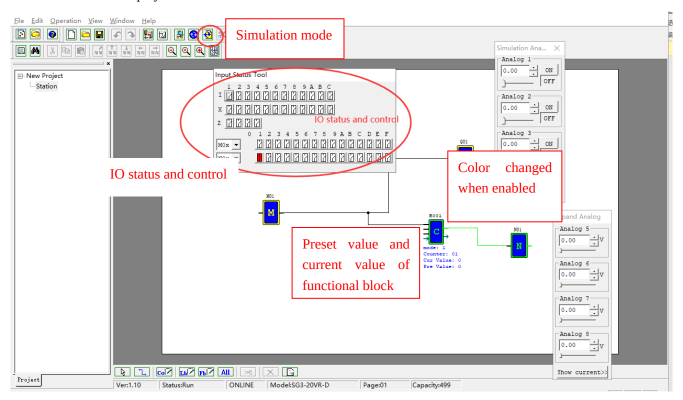


Select the symbols "M" and "Q", move icon to the editing area, and draw lines to connect the two coils, as shown in the left below (operation $1\sim3$); if the lines are crossed, use the "Scissors" function for separate display of the lines, as shown in the right below (operation 4);

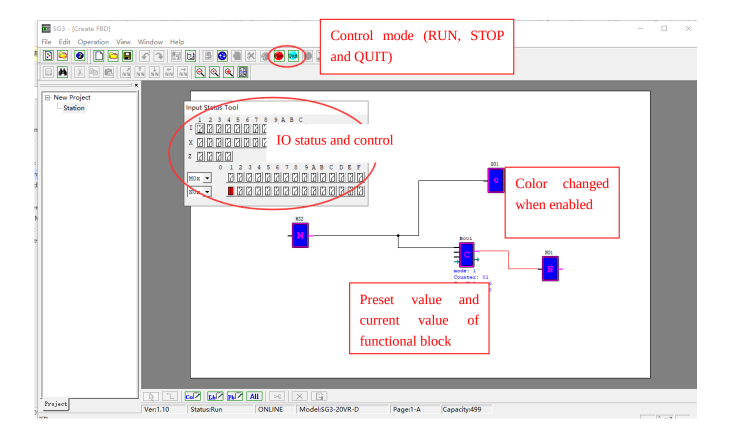


Simulation mode

SG3 Client has built-in simulation test function; the method for entering the simulation mode under FBD is consistent with Ladder. Some display features in the simulation mode are shown below.

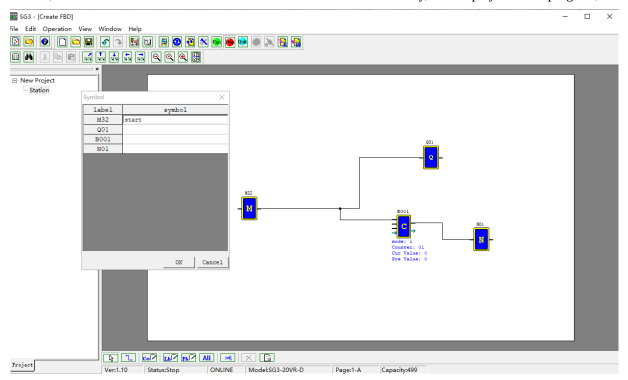


Online monitoring

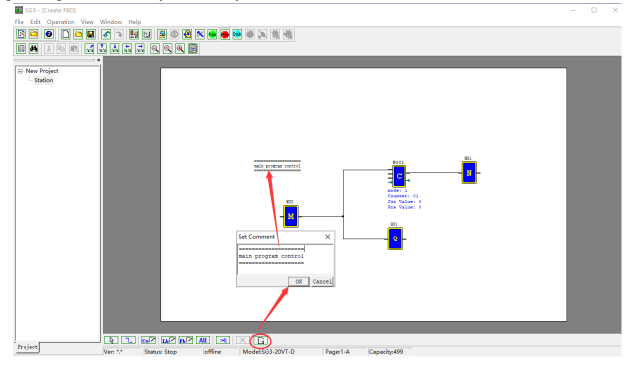


Program comment and parameter list

Under FBD, comment is effective for the used coils and functional blocks only, and displayed in the program;

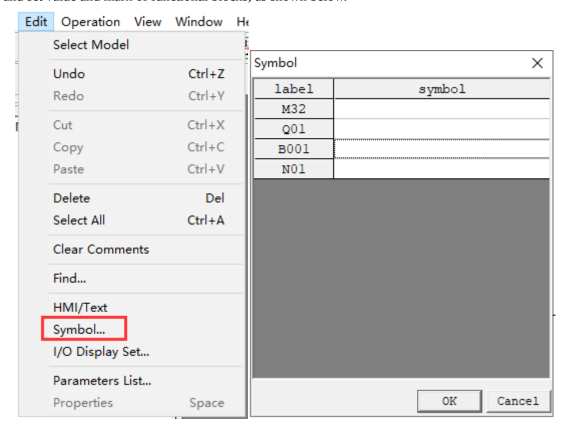


Comment is function description of the whole program. As shown below, click "Comment" in FBD tool bar to pop up the comment setting dialog box, and click "OK" after completion of editing, when comment is displayed on the programming interface and may be moved by cursor.



Parameter list:

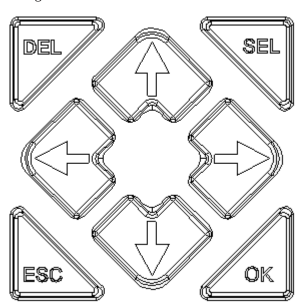
Under FBD, all used coils and functional blocks are provided in the parameter list, which includes function and mark of coils, and set value and mark of functional blocks, as shown below.



LCD display and keys

Keys

The standard type of SG3 includes Keypad and LCD display functions, which may be used for change of functional block setting, control of Run/Stop mode, user program reading and writing, real-time clock setting, as well as logic program editing in Ladder programming environment.



Definition of keys:

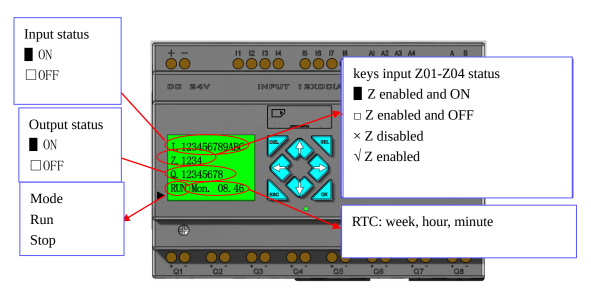
- **SEL** Editing and selection key: It is used to select coil function and editing instruction during program editing; the key "SEL" can be pressed on the initialization interface to display content of functional block H in the editing mode 1.
- **OK** Confirmation key: It is used for confirmation during instruction or functional block editing, or selection of display function on the menu interface.
- X During Ladder programming, "SEL+OK" can be pressed to insert a line under the current cursor.
- **ESC** —Cancellation key: It is used to return from the current display to the previous display interface, cancel the current editing or switch between the initial interface and menu interface. After modification of parameter, the key ESC can be pressed to save data.
- **DEL** Deletion key: It is used to delete instruction during Ladder programming.

Four direction keys ($\uparrow\leftarrow\downarrow\rightarrow$): They are used to move the cursor during SG3 program display and editing. The four direction keys can also be used for input, which correspond to the input coils Z01 \sim Z04 respectively (' \uparrow '= Z01, ' \leftarrow '=Z02, ' \downarrow '=Z03, ' \rightarrow ' =Z04).

Initial screen

LCD displays 4 lines of status information.

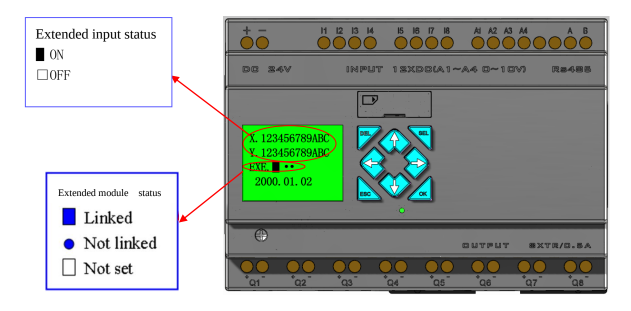
O Power-on initial screen



At this time, the following keys can be used.

ESC	Return to main menu
SEL+↑↓	When the current value of DRD8 is 0 in the Ladder editing mode, the keys can be pressed to display status of other relay coils $(I/Z/Q \Leftrightarrow X/Y \Leftrightarrow M \Leftrightarrow N \Leftrightarrow T \Leftrightarrow C \Leftrightarrow R \Leftrightarrow G \Leftrightarrow A \Leftrightarrow AT \Leftrightarrow AQ)$
or ↑↓	When the current value of DRD8 is 0 in the FBD editing mode, the keys can be pressed to display status of other relay coils $(I/Z/Q \Leftrightarrow X/Y \Leftrightarrow M \Leftrightarrow N \Leftrightarrow A \Leftrightarrow AT \Leftrightarrow AQ)$
$ \begin{array}{c} \text{SEL+} \leftarrow \rightarrow \\ \text{or} \leftarrow \rightarrow \end{array} $	Voltage/current display mode when A05~A08 is displayed; Fahrenheit/Celsius display mode when AT01~AT04 is displayed;
SEL	Functional block H with the minimum coded value in the display mode 1
SEL+OK	Enter RTC setting menu

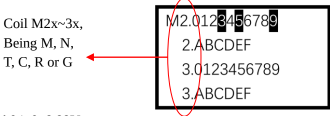
Extended status display interface



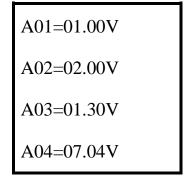
**Refer to the main menu "System setting" for extended module setting.

Other status display

Status of coils M, N, T, C, R, G: (T, C, R and G are effective in the Ladder mode only)



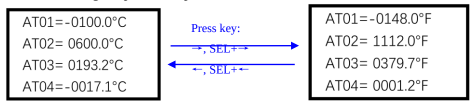
Analog input A01~A04: 0~9.99V



Extended analog input A05~A08: 0~9.99V or 0~20.00mA



Extended analog temperature input AT01~AT04: -100.0°C~600.0°C or -148.0°F~1112.0°F



Extended analog output AQ01~AQ04: 0~10.00V or 0~20.00mA

** Voltage mode and current mode are set during programming, as described in Chapter IV: Ladder Programming Instructions—AQ analog output instruction.



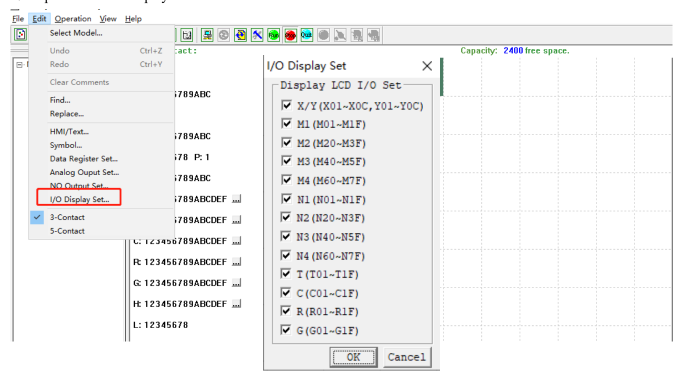
O I/O interface hiding: (to be tested)

The initial interface includes 14 I/O display interfaces in total. Each of the lower 14 bits of the current value of DRD8 corresponds to one I/O interface. When one of the bits is 1, the corresponding I/O interface is hidden (it is impossible to switch to this I/O interface by the keys SEL+ $\uparrow \downarrow$ or $\uparrow \downarrow$). The correspondence between the current value of DRD8 and I/O interface display is listed below:

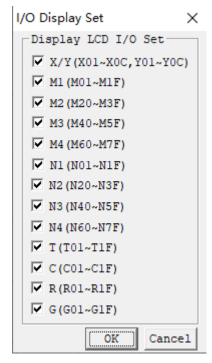
No.	Display content of IO interface		t of IO interface Current value of DRD8	
0	I/Z/Q	I01~I0C, Z01~Z04, Q01~Q08	Bit0: * displayed constantly and can not be	
			hidden	
1	X/Y	X01~X0C, Y01~Y0C	Bit1: displayed when =0; not displayed when =1	
2	M1	M01~M1F	Bit2: displayed when =0; not displayed when =1	
3	M2	M20~M3F	Bit3: displayed when =0; not displayed when =1	
4	M3	M40~M5F	Bit4: displayed when =0; not displayed when =1	
5	M4	M60~M7F	Bit5: displayed when =0; not displayed when =1	
6	N1	N01~N1F	Bit6: displayed when =0; not displayed when =1	
7	N2	N20~N3F	Bit7: displayed when =0; not displayed when =1	
8	N3	N40~N5F	Bit8: displayed when =0; not displayed when =1	
9	N4	N60~N7F	Bit9: displayed when =0; not displayed when =1	
10	T	T01~T1F	Bit10: displayed when =0; not displayed when =1	
11	С	C01~C1F	Bit11: displayed when =0; not displayed when =1	
12	R	R01~R1F	Bit12: displayed when =0; not displayed when =1	
13	G	G01~G1F	Bit13: displayed when =0; not displayed when =1	

Example of interface hiding function: For I/O interface hiding, the Ladder/FBD program can be run directly to control the current value of DRD8, or PC-LINK be used directly to set the current value of DRD8. The procedure is described below:

1. Open "Edit>I/O display set...":



2. Set "I/O display setting" as shown below: (the checked I/O interface will be displayed)



3. Finally, use communication cable to connect PC and SG3, and download program into SG3. After download, I/O interface "M01~M1F, M40~M5F, N01~N1F, N20~N3F, T01~T1F" will be hidden:

SEL+↑↓	In Ladder mode, the current value of DRD8 is 1750, and relay coils are displayed as below
or ↑↓	$(I/Z/Q \Leftrightarrow M \Leftrightarrow N \Leftrightarrow T \Leftrightarrow C \Leftrightarrow R \Leftrightarrow G \Leftrightarrow A1 \Leftrightarrow A5 \Leftrightarrow AT \Leftrightarrow AQ) \Leftrightarrow initial \ screen$

X In FBD mode, the same method can be used to hide I/O interface.

Main menu screen

(1) Main menu screen when SG3 is stopped

On SG3 initial interface, press "ESC" to enter Ladder main menu or FBD main menu:

LADDER	FBD
FUN.BLOCK	PARAMETER
PARAMETER	RUN
RUN	DATA REGISTER
DATA REGISTER	CLEAR PROG.RAM
CLEAR PROG.RAM	PLC->CARD
PLC->CARD	CARD-> PLC
CARD-> PLC	SET
SET	RTC SET
RTC SET	ANALOG SET
ANALOG SET	PASSWORD
PASSWORD	LANGUAGE
LANGUAGE	INITIAL
INITIAL	OUTPUT RECORD
OUTPUT RECORD	NET IO STATUS
FORMAT Card	
NETCONFIG	
NET IO SET	

r mai	in menu or FBD main i	nenu:
Me	enu	Description
>	LADDER	Ladder edit
	FUN.BLOCK	Ladder function block (timer/counter/RTC) edit
	FBD	FBD display
	PARAMETER	FBD block or LADDER function block parameter display
	RUN	RUN or STOP
	DATA REGISTER	DR display
	CLEAR PROG.	Clear the user program and the password
	PLC->CARD	Save user program to SD card
	CARD-> PLC	Read user Program from SD card
	SET	System setting
	RTC SET	RTC setting
	ANALOG SET	Analog setting
	PASSWORD	Password setting
	LANGUAGE	Select the language
	INITIAL	initially set Edit method
	OUTPUT RECORD	output Save r files to the card
	FORMAT Card	Format SD card
	NETCONFIG	Setting IP address, gateway and IAP upgrade
	NET IO SET	I/O setting of network communication
	NET IO STATUS	I/O status of network communication

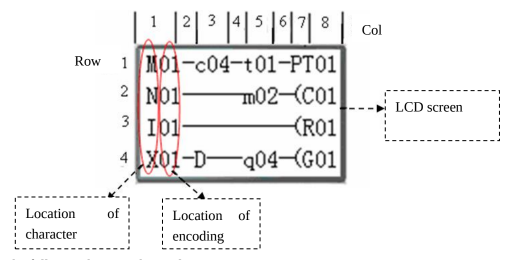
(2) Main menu display of SG3 running screen

LADDER	LADDER	>	LADDER	FBD
FUN.BLOCK	PARAMETER		FUN.BLOCK	1100
PARAMETER	RUN		PARAMETER	FBD block or LADDER function block parameter display
RUN	DATA REGISTER		STOP	RUN or STOP
DATA REGISTER	PLC->CARD		DATA REGISTER	DR display
PLC->CARD	RTC SET		WRITE	Save user program to card
RTC SET	PASSWORD		RTC SET	RTC setting
PASSWORD	LANGUAGE		PASSWORD	Password setting
LANGUAGE	OUTPUT RECORD		LANGUAGE	Select the language
OUTPUT RECORD	NET IO STATUS		OUTPUT	output Save r files to the card
			RECORD	
NET IO STATUS			NET IO STATUS	Monitor J K NAI NAQ

At this time, the following keys can be used.

$\uparrow \downarrow$	Move cursor and select main menu function
OK	Enter the selected main menu function
ESC	Return to initial screen

- * It is possible for program modification, editing, clearing and reading only when SG3 is stopped.
- *When user program is modified, SG3 will automatically back up program in internal FLASH.
- O Ladder diagram



At this time, the following keys can be used.

	s following keys can be used.					
Key	Function description					
SEL	1. Ixx \Rightarrow ixx \Rightarrow — \Rightarrow space \Rightarrow Ixx (Used for digit or character in columns 1, 3 and 5 only)					
	2. $Qxx \Rightarrow space \Rightarrow Qxx$ (Used for digit or character in column8 only)					
	$3. Space \Rightarrow $ (Used for columns 2, 4 and 6, except the first row)					
SEL+↑/↓	$1. \ I \Leftrightarrow X \Leftrightarrow Z \Leftrightarrow Q \Leftrightarrow Y \Leftrightarrow M \Leftrightarrow N \\ \Leftrightarrow J \Leftrightarrow K \Leftrightarrow D \Leftrightarrow T \Leftrightarrow C \Leftrightarrow R \Leftrightarrow G \Leftrightarrow F \Leftrightarrow I \text{ (when cursor is } \\$					
	in columns 1, 3 and 5)					
	$2. \ Q \Leftrightarrow Y \Leftrightarrow M \Leftrightarrow N \Leftrightarrow T \Leftrightarrow C \Leftrightarrow R \Leftrightarrow G \Leftrightarrow H \Leftrightarrow L \Leftrightarrow P \Leftrightarrow S \Leftrightarrow F \Leftrightarrow AS \Leftrightarrow MD \Leftrightarrow PI \Leftrightarrow MX$					
	\Leftrightarrow AR \Leftrightarrow DR \Leftrightarrow MU \Leftrightarrow Q (when cursor is in column 8)					
	3. ($\Leftrightarrow \land \Leftrightarrow \lor \Leftrightarrow P \Leftrightarrow$) (when cursor is in column 7 and coil in column 8 is Q, Y, M or N)					
	4. (\Leftrightarrow P \Leftrightarrow ((when cursor is in column 7 and coil in row 8 is T)					
SEL + ←/→	Confirm the input data and move the cursor					
$\uparrow \downarrow \leftarrow \rightarrow$	Move the cursor					
DEL	Clear an instruction component					
ESC	Cancel the instruction component or action being edited					
	2. Return to main menu when program is browsed (save data modified or edited)					
OK	1. Enter data, save automatically, and move cursor to the next input program					
	2. Press the key in column 8 to automatically enter functional block for setting of parameters (such					
	as T/C)					
SEL+DEL	Delete a line of instruction					
SEL+ESC	Display number of lines and status of SG3 (RUN/STOP)					
SEL+↑/↓	4 lines of program skipped after each press, namely page turning					
SEL+OK	Inset a blank line above the current cursor					

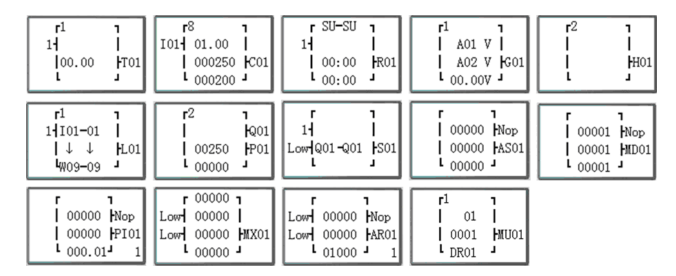
66

Refer to Annex A: Keypad programming in Ladder mode for more instructions on key programming.

O Functional block

Enter **functional block**, when the cursor blinks over T; press SEL to enter the editing mode, and press SEL continuously, when Ladder block displays the following:

$$T \to C \to R \to G \to H \to L \to P \to S \to F \to AS \to MD \to PI \to MX \to AR \to MU \to T\dots$$



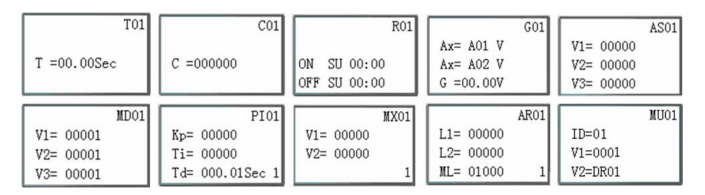
Functional blocks PI and AR are available for the following key operation:



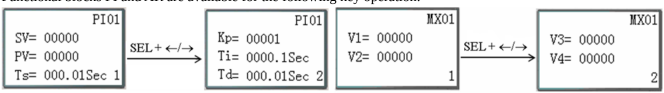
Refer to Annex B: Key editing of functional block parameters in Ladder mode for more instructions on key operation.

O Parameters

Enter the parameter menu, when the cursor blinks over T in the upper right; press SEL to enter the editing mode, and press SEL continuously, when the following functional block parameters are displayed in Ladder mode: $T \to C \to R$ $\to G \to AS \to MD \to PI \to MX \to AR \to MU \to T...$

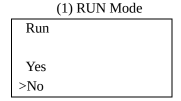


Functional blocks PI and AR are available for the following key operation:



In FBD mode, the used Block parameters are displayed in proper order.

O Run or Stop



	(2) STOP Mode	
Stop		
•		
Vac		
Yes		
N_0		

\uparrow \downarrow	Move the cursor
OK	Return to main menu after execution of instruction
ESC	Return to main menu

O DR register

The preset value of DR is displayed in the stop mode, and the current value of DR displayed during running.

DR01 = 00000		DR05 = 00000
DR02 = 00000	SEL+↓	DR06 = 00000
DR03 = 00000	<i>──</i>	DR07 = 00000
DR04 = 00000		DR08 = 00000

$\uparrow \downarrow \leftarrow \rightarrow$	Move the cursor		
OK	Confirm the operation		
SEL	Enter editing mode (for modification of DR display number or preset		
	value)		
SEL+SEL	Edit the preset value of DR and modify value type		
SEL+↑↓	Change the current display number of DR (first row)		
	2. Modify the preset value of DR		
ESC	Cancel the current editing		
	2. Return to main menu when DR is browsed (save the edited data)		
SEL+↑/↓	4 lines of program skipped after each press (page turning)		

Other menu items

- (1) Clear program (clear RAM and password)
- (2) PLC->SD card: Write program in SG3 into SD card
- (3) SD card ->PLC: Read program stored in SD card into SG3

The following keys can be used for items $(1) \sim (3)$:

\uparrow \downarrow	Move the cursor
OK	Execute instruction
ESC	Return to main menu

(4) System setting

	content	default		
ID SET	ID SET	01	\rightarrow	ID setting (00~99)
REMOTE I/O	REMOTE I/O	N	\rightarrow	Remote I/O Mode
		1		(N: none M: Master S: Slave)
BACK LIGHT	BACK LIGHT	×	\rightarrow	Back light mode
		_ ^		($$: always light \times : light for 10s after pressed.)
M KEEP	M KEEP	V	\rightarrow	M: non-Volatile (√:Volatile ×: Non- Volatile)
I/O NUMBER	I/O NUMBER	0	\rightarrow	Setting expansion I/O module number (0~3)
I/O ALARM	I/O ALARM	V	\rightarrow	Siren setting when is not available to Expansion
		V		I/O Points (√:Yes ×:No)
C KEEP	C KEEP	×	\rightarrow	in stop/run switching, Counter Present Value
		^		Keeping (√:Yes ×:No)
Z SET	Z SET	×	\rightarrow	Enable or disable keypad input Z01-Z04
		^		$(\sqrt{:enable} \times :disable)$
RS485 SET	RS485 SET	03	\rightarrow	Setting the form and baud rate of RS-485
DATA REG.	DATA REG.	U	\rightarrow	Setting the Data Register type
				(U: 16bit-unsiged S: 16bit-sign)
MEMORY SET				
M/S SET				

*When M holding function is set, status of coil M and current value of timers TOE and TOF are held in case of power failure.

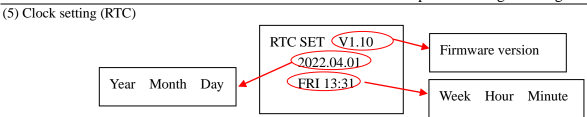
At this time, the following keys can be used:

$\uparrow \downarrow \leftarrow \rightarrow$	Move the cursor			
SEL	Begin setting			
SEL+← /→	Move the cursor for ID setting or RS485 communication setting			
SEL+↑/↓	1. ID setting= 00~99; I/O module = 0~3			
	2. Remote I/O = $N \Leftrightarrow M \Leftrightarrow S \Leftrightarrow N$			
	3. Backlight, C holding, Z setting = $\times \Leftrightarrow $			
	4. M holding, I/O warning = $\sqrt{\Leftrightarrow}\times$			
	5.RS485 communication setting = $(0~3)$ $(0~5)$			
	6. DR setting = $U \Leftrightarrow S$			
OK	Editing confirmation			
ESC	1. Cancel the current setting			
	2. Return to main menu (save the edited data)			

- \times When IO LINK is used, ID setting range is 0~7 and must be continuous, where ID=0 is taken as master and ID=1~7 as slave by default.
- ** When remote I/O is used, the master mode must be set as M (master) and slave mode as S (slave). Master remote I/O setting is as follows:

	Master		Slave
Remote input	X01~X0C	←	I01~I0C
Remote output	Y01~Y08	\rightarrow	Q01~Q08

**Refer to Chapter VII: Function Specification of 20-point RS485 high-performance Type for detailed instructions on use of remote I/O and I/O link functions.



At this time, the following keys can be used:

\uparrow \downarrow	Clock setting, switching of winter/summer time setting menu		
SEL	Begin parameter setting		
SEL+ ←/→	Move cursor to the set item		
SEL+ ↑/↓	1. Year=00~99, month=01~12, day=01~31		
SEL+ I/V	2. Hour = $00\sim23$, minute = $00\sim59$		
OK	Confirm the setting		
ESC	1. Cancel the setting		
ESC	2. Return to main menu		

- *Week is computed automatically based on the set year, month and day;
- **X** RTC accuracy:

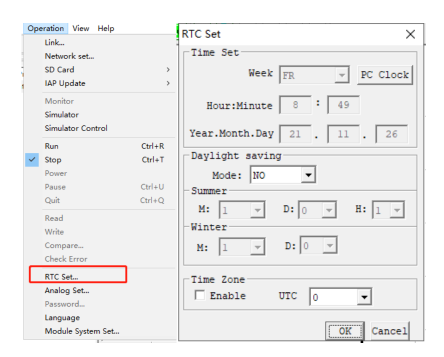
Temperature	Error	
Normal temperature+25°C	±3 sec/day	
-20°C/+50°C	±6 sec/day	

RTC summer time/winter time setting

SG3 has built in European standard and USA standard summer time/winter time, and a group of summer time/winter time available for setting.

Summer time/winter time setting can be completed by PC software SG3 Client or Keypad, as shown below.

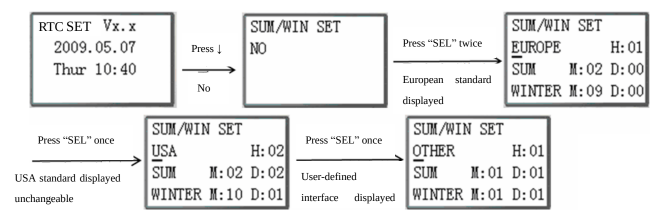
1) SG3 Client



Rules of summer time/winter time setting:

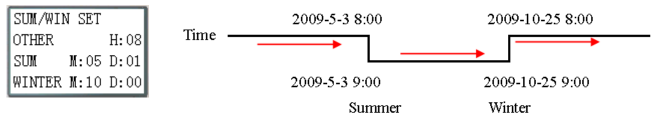
- ① Month (M) range is $1\sim12$;
- ② Week (D) range is 0~5, which means. 0~5th Sunday of the current month; No. 0 Sunday means the final Sunday in the current month;
- ③ Hour (H) range is 1~22; hour parameter of summer time and winter time is the same.

2) Keypad



Press "→" to move cursor to the set position, press "↑" or "↓" to change the set value, and Press OK to finish the setting.

Example: 2009, SUM M: 05 D: 01 \rightarrow 2009-5-3; M: 10 D: 00 \rightarrow 2009-10-25.



(6) Analog setting

	A 1: Gain: 010		Gain (0~999), default value is
			10
A01 = Gain: 010	Offset: +00	\rightarrow	Offset (-50~+50), default value
			is 0
Offset: +00	A 2: Gain: 010		
A02 = Gain: 010	Offset: +00		
Offset: +00	A3~A8Gain+ offset		

Press the following keys at this time:

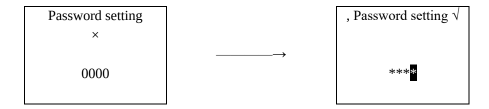
	1. Move the cursor upward and downward							
$\uparrow \downarrow$	2. Switch the setting interface: A01/A02→ A03/A04→ A50/A06 →							
	A07/A08							
SEL	Begin setting							
$SEL+\leftarrow \rightarrow$	Move the cursor							
SEL+↑↓	1. Gain=000~999							
SEL+ V	2. Offset=-50~+50							
OK	Confirm the setting							
ESC	1. Cancel the current editing							
ESC	2. Return to main menu (save the edited data)							

* V01 = A01*A01_gain + A01_offset

.

 $V08 = A08*A08_gain + A08_offset$

(7) Password setting



Press the following keys at this time:

SEL	 Begin password input When password is ON, 0000 is not displayed, but **** is displayed
$SEL+\leftarrow \rightarrow$	Move the cursor
SEL+↑↓	Password input 0~F
OK	Saved input data not being 0000 or FFFF, PASSWORD ON
ESC	 Cancel "SEL" input data Return to main menu

* Level A password: Password range 0001~9FFF.

Level B password: Password range A000~FFFE.

Password function is cleared when the set password is 0000 or FFFF.

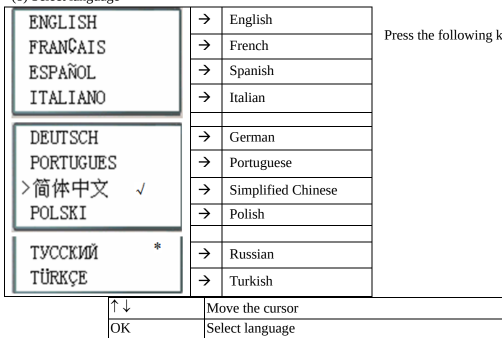
When H coil (HMI) is enabled, passwords of levels A and B have the same access permission; when no H coil is enabled, passwords of level A and B have different access permissions. Function description of level A/B password:

	No H coil ON		H coi	l ON
Main menu	Level A password	Level B password	Level A password	Level B password
Ladder diagram	$\sqrt{}$	$\sqrt{}$	١	
Functional block	$\sqrt{}$	$\sqrt{}$	١	1
FBD	$\sqrt{}$	\checkmark	١	
Parameter		$\sqrt{}$	√	
Run/Stop			V	
DR register		$\sqrt{}$		
Clear program	\checkmark	$\sqrt{}$	$\sqrt{}$	
Write in memory card	V		V	
Read from memory card	\checkmark	\checkmark	V	
System setting		$\sqrt{}$	√	
Clock setting		*	*	
Analog setting		$\sqrt{}$		
Select language		√		
Program language setting	$\sqrt{}$	$\sqrt{}$	1	

√: Password protection

* Press SEL+OK to enter the clock setting menu

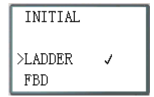




Press the following keys at this time:

ESC Return to main menu

- \times A language followed by " $\sqrt{}$ " is the current language selected;
- X A language followed by "*" represents HMI language list selection, which may only be Russian or Turkish;
- * Press ↑ or ↓ to move the cursor and press OK to select the language; in case of Russian or Turkish, HMI language list selection should be modified accordingly; HMI language list is not modified when it is changed to other language;
- (9) Program language selection



Press the following keys at this time:

$\uparrow \downarrow$	Move the cursor
OK	Select mode
ESC	Return to main menu



e previously stored user program will be lost when Ladder or FBD editing mode is changed

System error display and action

Important system modules are monitored by SG3 during power-on and running. In case of abnormality, the corresponding error code is displayed on SG3 LCD immediately, and the machine is stopped or warning signal is given based on severity of abnormality. The meanings of error codes and the corresponding actions are provided below:

Error code	Meaning	Corresponding action	Fault cause and solutions
ROM ERROR	System program error	SG3 stopped	Contact the supplier.
Vpd ERROR	Power-off circuit error	SG3 stopped	Low voltage; load the correct voltage;
PROG ERROR	User program unavailable	SG3 stopped	Download the user program again
LOGIC ERROR	Logic error of FBD program	SG3 stopped	Logic error of user program; modify the user program.
EXT.ERROR	Extended I/O error ("I/O" warning function may be disabled in "System setting")	SG3 stopped	The extended module setting is inconsistent with actual number of links; check system setting.
COMM ERROR	485 communication error of type RS485 machine	Warning only	Communication error of type V machine; check communication protocol.
RTC ERROR	RTC error	Warning only	Can be used continuously; contact the supplier for elimination of error.

Chapter 4 Parameter Transfer

Chapter 4 Parameter Transfer	76
Internal data type of SG3	77
Transfer of parameters out of range	79

In SG3, almost all functional blocks use the current value of other blocks as the preset value. This process is called parameter transfer. The rules and precautions of parameter transfer are introduced in this chapter.

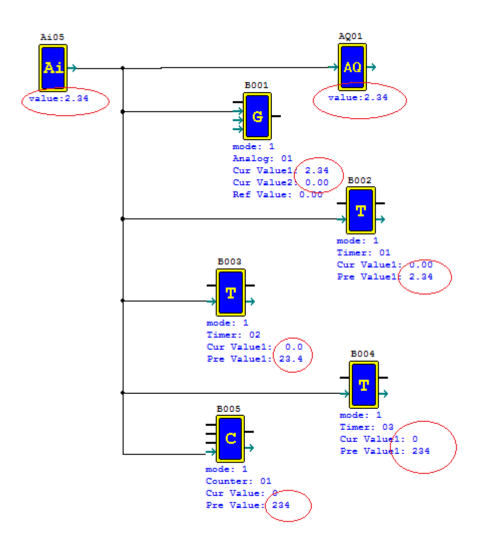
Internal data type of SG3

All data in SG3 exits in the integer form. Take the displayed parameter "A01 = 9.99V" for example: "9.99" is stored in SG3 in the integer type "999", and the decimal point is only displayed according to physical meaning of data when it is required. Similarly, AT01=56.7°C is stored as 567 in SG3 in the integer type; AQ01=3.37V is stored as 337 in SG3 in the integer type. When AT01 and AQ01 are transferred as parameter to another functional block as the preset value, only the integers "567" and "337" are transferred essentially. After being transferred as preset value of other functional block, these integers will be automatically added with decimal point based on physical meaning of the block.

Example 1:

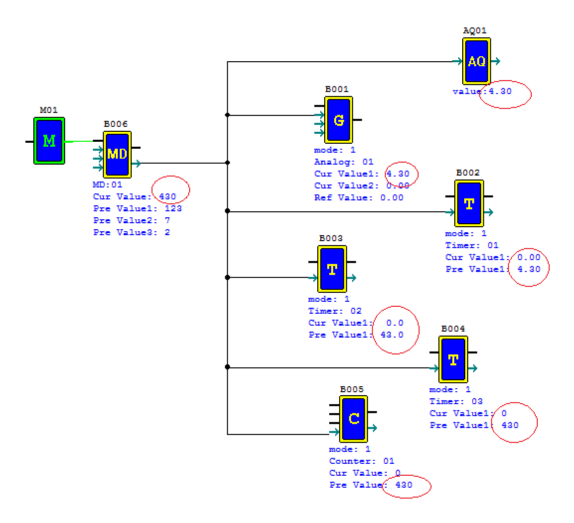
Current value of A05 is transferred to another functional block as the preset value:

A05=2.34V is transferred to another functional block as the present value, which is automatically displayed as 2.34V when transferred to AQ01 and B001(G01), as 2.34s when transferred to B002 (T01 time base 0.01s), as 23.4s when transferred to B003 (T02 time base 0.1s), and as 234s when transferred to B004 (T01 time base 1s) and B005 (C01).



Example 2: Current value of MD is transferred to another functional block as the preset value.

It is simulated that B006(MD01)=430 and 430 is transferred as preset value to other functional blocks, where AQ01 is automatically 4.30v, B001(G01) is 4.30, B002 (T01 timing setting 0.01s) is 4.30s, B003 (T02 timing setting 0.1s) is 43.0s, B004 (T03 timing setting 1s) is 430s and B005(C01) is 430.



Transfer of parameters out of range

Assuming the current value of MD (range -32768~32767) is transferred to T (range 0~9999) as the preset value. Obviously, the current value of MD may be higher than the upper limit of preset value of T or lower than the lower limit of the preset value. Under this condition, SG3 will take the upper or lower limit applying the preset value of T as T preset value. This method is used in SG3 under other similar conditions.

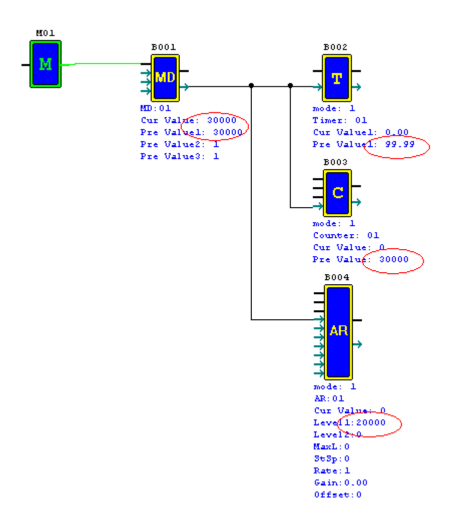
Example 3:

B006(MD01)=30000 is transferred to other functional blocks as the preset value.

When transferred to B002 (T01 time base 0.01s) as the preset value, it is automatically 99.99 as 30000 is higher than the upper limit 9999 of the preset value of T01;

When transferred to B003 (C01) as the preset value, it is automatically 30000 as 30000 is within the range of C01;

When transferred to B004 (AR01) as the preset value, it is automatically 20000 as 30000 is higher than the upper limit 20000 of AR01.



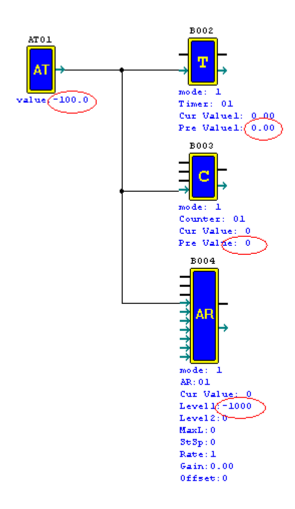
Example 2:

Given AT01=-100.0°C, and internal value -1000 of AT01 is transferred to other functional blocks as the preset value.

When transferred to B002 (T01 time base 0.01s) as the preset value, it is automatically 00.00 as -1000 is lower than the lower limit 0 of T01;

When transferred to B003 (C01) as the preset value, C01 preset value is automatically 0 as -1000 is lower than the lower limit of C01;

When transferred to B004 (AR01), AR01 preset value is automatically -1000 as -1000 does not exceed the lower limit -10000 of AR01.



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Basic Elements

	General output	Set output	Reset output	Pulse output	Normally open (NO) contact	Normally closed (NC) contact	Quantity and number
Symbol	[A	A	P	11	1/-	(N.O./N.C.)
Digital Input					I	i	12(I01-I0C/i01-i0C)
Keypad Input					Z	Z	4(Z01-Z04/z01-z04)
Digital Output	Q	Q	Q	Q	Q	q	8(Q01-Q08/q01-q08)
Auxiliary Coil	M	M	M	M	M	m	127(M01-M7F/m01-m7F)
Auxiliary Coil	N	N	N	N	N	n	127(N01-N7F/n01-n7F)
Counter	С				С	С	31(C01-C1F/c01-c1F)
Timer	T			T	T	t	31(T01-T1F/t01-t1F)
Network Input					J	j	63(J01-J3F/j01-j3F)
Network Output	K	K	K	K	K	k	63(K01-K3F/k01-k3F)

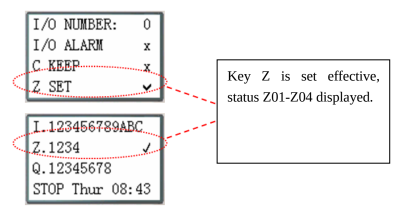
Digital input I

Based on point of different machine types, SG3 digital input I is 6, 8 or 12 points.

*The latter 4 inputs I09~I0C of 12-point input type are analog input, which correspond to A01~A04.

Key input Z

SG3 key input Z is also digital input. For H type and RS485 type, the input point is 4 when Z is set effective and key input is enabled.



Digital output Q

Based on point of different machine types, SG3 digital output Q is 4 or 8. In the following example, Q01 output is ON when I01 is ON. The digital output Q is for on-off control of Q01~Q08.

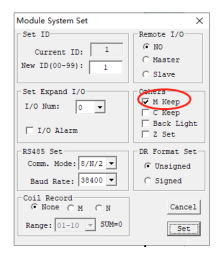


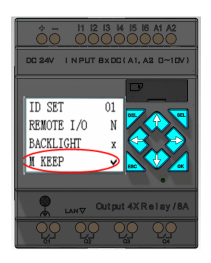
Auxiliary contact M

As internal digital coil, the auxiliary coil M is not physical input/output coil, thus it is not controlled by peripheral equipment (such as switch, sensor and relay), and can be used for control of logic program. Its number of points is 127. Program can be used as digital input (contact) or digital output (contact). In the following example, in the first line, M01 is output coil and set ON when I02 is enabled ON; in the second line, M01 is input coil, and output coils Q02 and Q03 are set ON when M01 is ON.



* In case of power failure of SG3, status of coil "M01~M7F" is kept if "M Keep" is effective. "M Keep" can be set by the following two means.





Auxiliary contacts M31~M3F as special auxiliary contact

No.	Meaning	
M31	User program start icon	User program outputs ON in the first scanning cycle and is reset
		after the first program execution cycle; M31 is used as general
		coil in subsequent cycles.
M32	1second blinking output	0.5s ON, 0.5s OFF
M33	Summer/Winter output	Output ON when summer time switching, and output OFF when
		winter time switching; M33 can be used as general coil.
M34	AT01 flag	Output ON in case of error in channel I of extended temperature
		module 4PT
M35	AT02 flag	Output ON in case of error in channel II of extended temperature
		module 4PT
M36	AT03 flag	Output ON in case of error in channel III of extended
		temperature module 4PT

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M37	AT04 flag	Output ON in case of error in channel IV of extended		
	_	temperature module 4PT		
M38	RS485 receiving icon	Output ON when RS485 receives data		
M39	Network communication port receiving icon	Output ON when network communication port receives data		
M3A	Counter direction flag	Counter mode9 "high speed input counter" Counter direction		
M3B~M3C	Reserved			
M3D	Receiving completed	Used for MODDIS instruction		
МЗЕ	Error indication	Used for MODBUS instruction (MU instruction)		
M3F	Timeout judgment	(MO HISHUCHOH)		

Auxiliary contact N

Auxiliary contact N is the same as the auxiliary contact M, but status of coil N is not kept in case of power failure, and there is no special auxiliary contact. The effect is the same if M is changed to N in the above example.



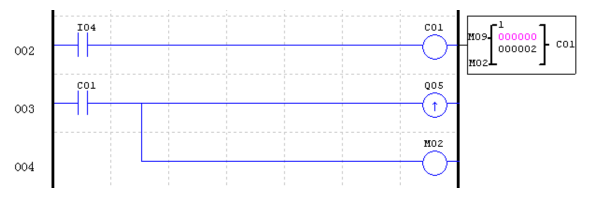
Timer status coil T

Status of coil T depends on the relation between current value and preset value of timer. Coil T is set ON when the current value of timer is higher than or equal to the preset value. In the following example, I03 is set ON to enable timer T01, and when the current value of timer is greater than or equal to 5s (preset value), coil T01 is set ON to enable digital output Q01.



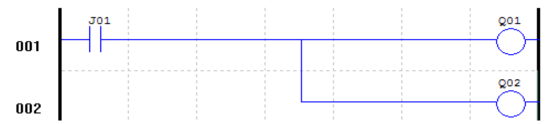
Counter status coil C

Status of coil C depends on the relation between current value and preset value of counter. Coil C is set ON when the counter is set to count up and its current value is greater than or equal to the preset value, or set OFF when the counter is set to count down and its current value is 0. In the following example, the counter direction is decided by coil M09 (refer to Counter Instruction) and coil M02 is reset. Assuming the counter is set to count up, when the count of I04 rising edge recorded by C01 reaches the preset value 2, coil C01 is set ON to make Q05 output ON and enable M02. After M02 is set ON and counter C01 is reset, both the current value and coil status are reset to 0.



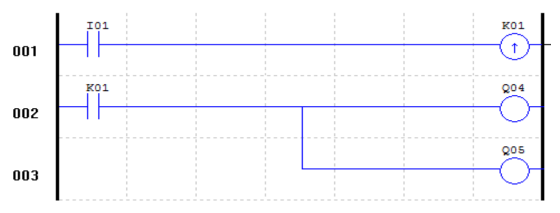
Network input J

J is a remote I/O configured through network, as described in chapter 11. Network input J can only be used as input coil, the status of which is decided by status of remote I/O. As shown below, Q1 and Q2 are set ON after J01 is enabled.



Network output K

K is a remote I/O configured through network, as described in chapter 11. Network output K can only be used as output coil, the status of which is transferred through network to remote I/O.

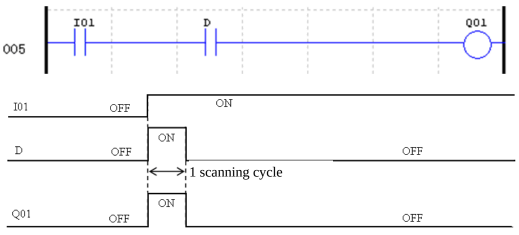


Special Functional Instructions

	Basic output	Set output	Reset output	Pulse output	NO contact	NC contact	Quantity and number
Symbol	[×	A	P	1	1/-	(N.O./N.C.)
					Lo	Hi	For functional block use
Extended input coil					X	X	12(X01-X0C/x01-x0C)
Extended output coil	Y	Y	Y	Y	Y	у	12(Y01-Y0C/y01-y0C)
Differential					D	d	
Real-time clock (RTC)	R				R	r	31(R01-R1F/r01-r1F)
Analog comparator	G				G	g	31(G01-G1F/g01-g1F)
HMI	Н						31(H01-H1F)
PWM	P						2(P01-P02)
IO LINK	L						8(L01-L08)
SHIFT	S						1(S01)
F	F						31(F01-F1f)

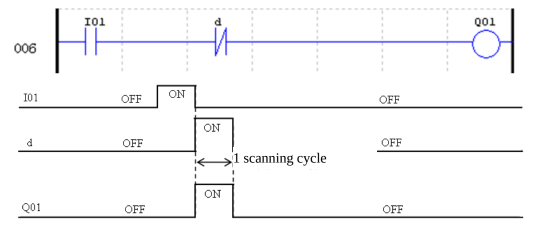
Positive Edge Trigger - Pulse Output (${\bf D}$)

When the contact of codifferential instruction changes from OFF to ON, codifferential instruction will output ON and maintain a scanning cycle. As shown below, when I01 changes from OFF to ON, D outputs ON and maintains a scanning cycle, and Q01 output is set ON in a scanning cycle.



Negative Edge Trigger - Pulse Output (d)

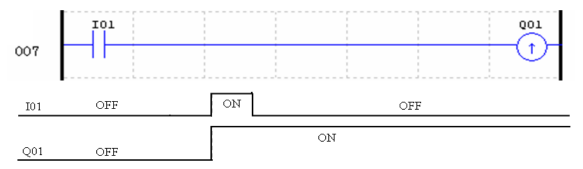
When the contact of subdifferential instruction changes from ON to OFF, subdifferential instruction will output ON and maintain a scanning cycle. As shown below, when I01 changes from ON to OFF, d outputs ON and maintains a scanning cycle, and Q01 outputs ON in a scanning cycle.



Output Instructions

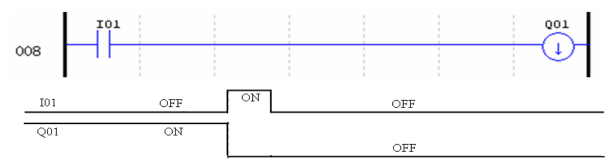
Set output instruction (▲)

When the control condition of set output instruction (SET instruction) changes from OFF to ON, the instruction controls and maintains coils Q and M ON, it is not required to keep the control condition ON afterwards, and output Q or M keeps ON till it is controlled by other output instruction.



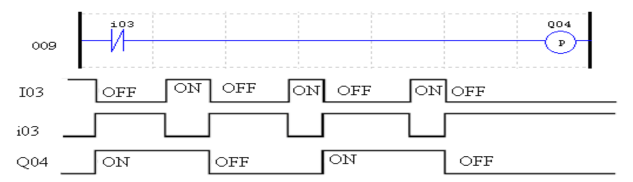
Reset output instruction (♥)

When the control condition of reset output instruction (RESET instruction) changes from OFF to ON, the instruction controls and maintains coils Q and M OFF, it is not required to keep the control condition ON afterwards, and output Q or M keeps OFF till it is controlled by other output instruction.



$Pulse\ Output\ Instruction\ (Flip\text{-}Flop)\ (\ref{prop:eq1})$

When the control condition of pulse output instruction changes from OFF to ON, the instruction controls and maintains coils Q and M ON, and when the control condition changes from OFF to ON again, it controls and maintains coils Q and M OFF, and so forth. In the following example, Q04 output is ON when coil I03 changes from ON to OFF, and the output is OFF when coil I03 changes from ON to OFF.



Filter status coil F

Status of filter status coil F depends on filtering condition. When filter meets the filtering condition, the current value of the functional block is updated, the current value of filter is the filtering result, and the filter coil is set ON. As shown below, after coil M01 is enabled, coil F01 outputs and the current value is updated every 10s.



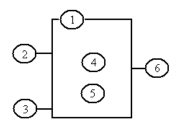
Analog Instructions

	Analog input	Analog output	Quantity and number
Analog input	A		8 (A01~A08)
Analog input parameter	V		8 (V01~V08)
Temperature input	AT		4 (AT01~AT04)
Analog output		AQ	4 (AQ01~AQ04)
Add-Subtract control	AS	AS	31 (AS01~AS1F)
Multiply-Divide control	MD	MD	31 (MD01~MD1F)
PID control	PID	PID	15 (PI01~PI0F)
Data Multiplexer control	MX	MX	15 (MX01~MX0F)
Analog Ramp control	AR	AR	15 (AR01~AR0F)
Data Register	DR	DR	240 (DR01~DRF0)
MODBUS			15 (MU01~MU0F)
Network analog input	NI	_	31 (NI01~NI1F)
Network analog output		NQ	15 (NQ01~NQ0F)

The current value of analog quantity (A01~A08, V01~V08, AT01~AT04, AQ01~AQ04) and functional blocks (T01~T1F, C01~C1F, AS01~AS1F, MD01~MD1F, PI01~PI0F, MX01~MX0F, AR01~AR0F, DR01~DRF0, NI01~NI1F, NQ01~NQ0F) may be used as preset value of functional block parameter; when the current value exceeds the parameter range, the limit value is taken as the preset value of the corresponding parameter.

Timer Instructions

SG3 includes 31 independent timers. If "M KEEP" is set effective, the current values of T0E and T0F are kept in case of power failure. The timers have 8 working modes, and each timer has 6 configuration parameters to realize the 9 modes of timer (mode 0~ mode 8). The definitions of 6 timer parameters and available coil types are listed below.



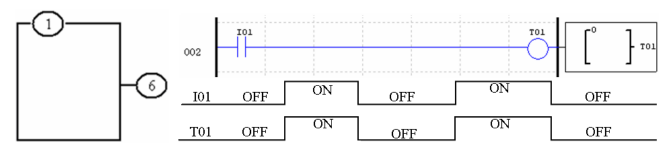
Symbol	Function	
1)	Timer mode (0-8)	
2	Timing unit	Timing range
	1: 0.01s	0.00 - 99.99 s
	2: 0.1s	0.0 - 999.9s
	3: 1s	0 – 9999s
	4: 1min	0 - 9999 mins
3	ON: Timer reset as 0	
	OFF: Timer running	g continuously
4)	Current value of timer	
5	Preset value of timer	
6	Timer code (T01~T1F: 31 timers in total)	

Available coil type	Range
Digital input	I01-I0C/i01-i0C
Key input	Z01-Z04/z01-z04
Digital output	Q01-Q08/q01-q08
Auxiliary contact	M01-M7F/m01-m7F
Auxiliary contact	N01-N7F/n01-n7F
Extended input	X01-X0C/x01-x0C
Extended output	Y01-Y0C/y01-y0C
RTC	R01-R1F/r01-r1F
Counter coil	C01-C1F/c01-c1F
Timer coil	T01-T1F/t01-t1F
Analog comparator coil	G01-G1F/g01-g1F
NO contact	Lo
Filter coil	F01-F1F/f01-f1F
Network input coil	J01-J3F/j01-j3F
Network output coil	K01-K3F/k01-k3F

- *The preset value of timer may be a constant or code of other data type.
- *When M-KEEP is effective, the current values of T0E and T0F are kept in case of power failure.

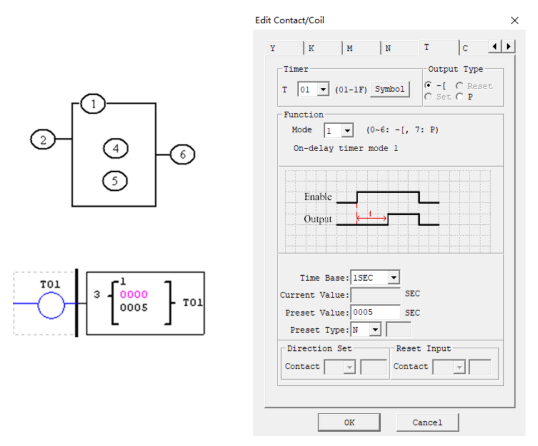
Timer mode 0 (internal coil)

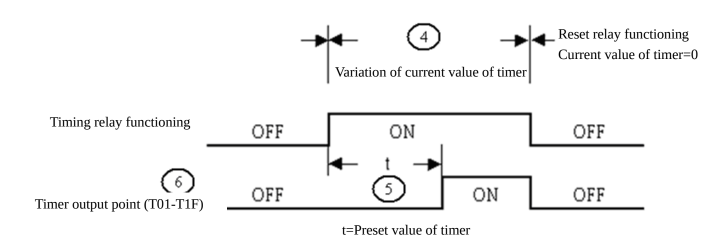
The timer of mode 0 is used as internal auxiliary coil similar to M/N coil, which does not have a preset value. As shown below, timer T01 is in mode 0. Output status of timer 1 varies with status of I01.



Timer mode 1 (ON Delay A)

Timer begins timing when the control condition of timer mode 1 (ON Delay A) changes from OFF to ON, and it stops timing and the timer coil output is ON when the current value of timing reaches the preset value. The current value of timer and coil status are reset to 0 when the control condition of timer is OFF.



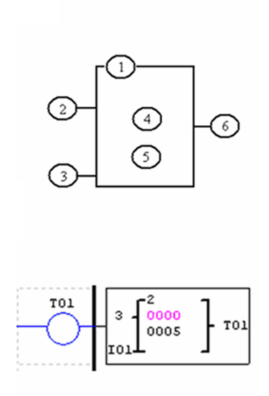


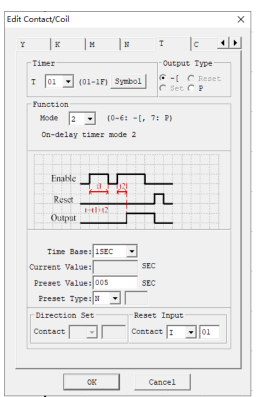
* When "M Keep" is effective, the current values of T0E and T0F are kept in case of power failure.

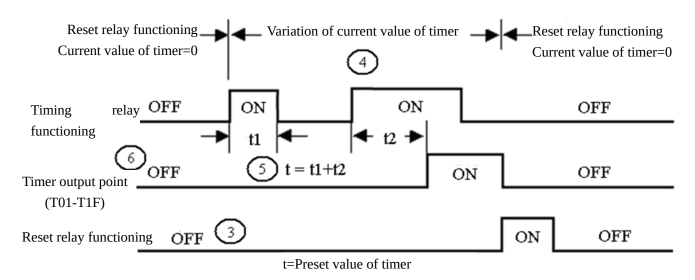
Timer Mode 2 (ON-Delay with Reset)

Timer mode 2 (ON Delay B) is designed with reset control. The timer begins timing when the control condition turns from OFF to ON, the current value of timer is kept when the control condition is OFF, and output coil is ON and timing is stopped when the current value of timer reaches the preset value. The current value of timer and coil status are reset to 0 when reset control is effective. In the following example, timing is stopped, output coil T01 is set ON and the current value is kept at 5 when the current value of timer T01 reaches the preset value 5. The current value

and coil are reset to 0 when reset I01 is effective.



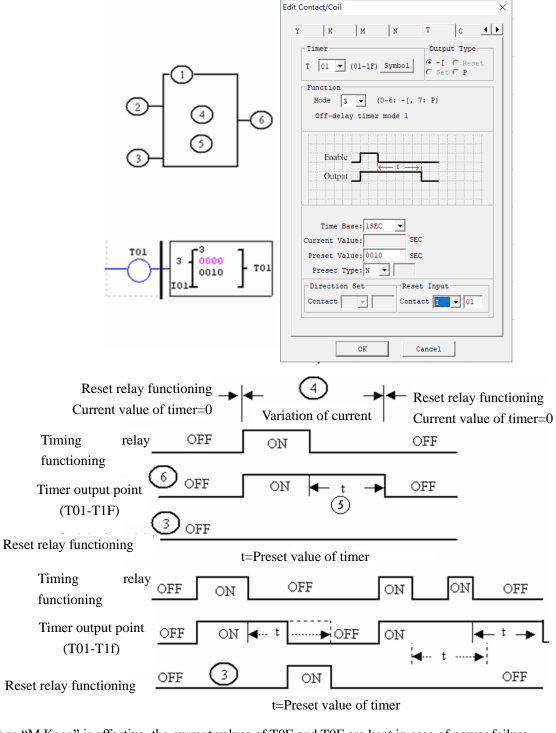




* When "M Keep" is effective, the current values of T0E and T0F are kept in case of power failure.

Timer mode 3 (OFF Delay A)

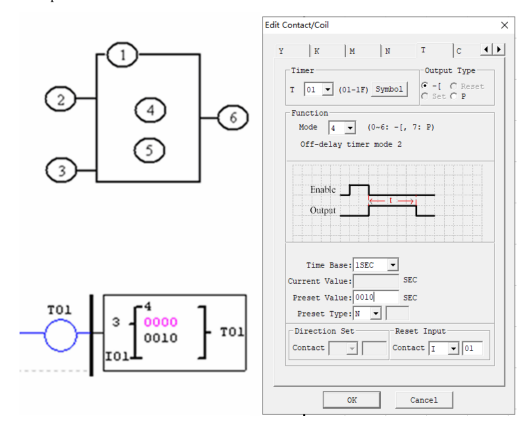
Timer mode 3 (OFF Delay A) is designed with reset control. T output is ON but the timer does not work when the control condition turns from OFF to ON; timer is started up for timing when the control condition turns from ON to OFF; timing is stopped, the current value is reset as 0 and T output is OFF when the current value of timer reaches the preset value; the current value and coil status are reset to 0 when reset control is effective. As shown below, T01 is set ON but the timer does not work when the control condition turns from OFF to ON; the timer begins timing and T01 output keeps ON when the control condition turns from ON to OFF; timing is stopped and T01 output is OFF when the current value of timer reaches 10; the current value of T01 and coil status are reset to 0 when reset input I01 is effective.

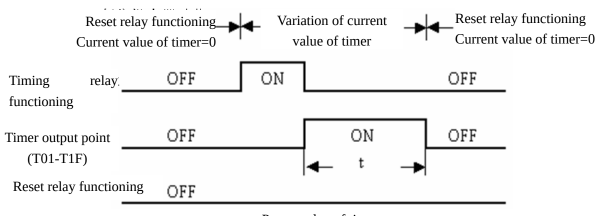


*When "M Keep" is effective, the current values of T0E and T0F are kept in case of power failure.

Timer Mode 4 (OFF-Delay)

Timer mode 4 (OFF Delay B) is designed with reset control. Timing is started and T output is ON when the control condition turns from ON to OFF; timing is stopped, the current value is reset and T output is OFF when the current value of timer reaches the preset value; the current value of timer and coil status are reset to 0 when reset control is effective. As shown below, the timer T01 begins timing and T01 output is ON when the control condition turns from ON to OFF; timing is stopped and T01 output is OFF when the current value of T01 reaches 10; the current value of T01 is 0 and T01 output is OFF when reset control I01 is ON.



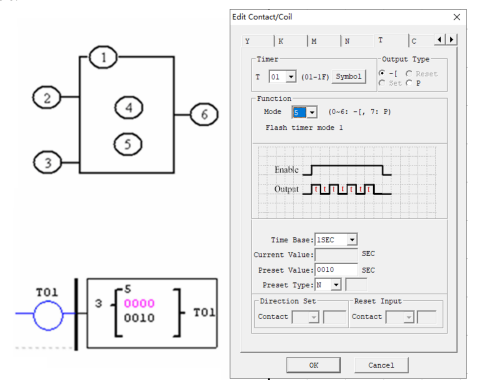


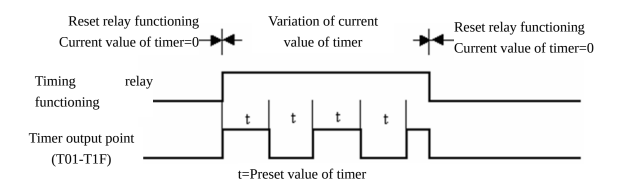
t=Preset value of timer

* When "M Keep" is effective, the current values of T0E and T0F are kept in case of power failure.

Timer Mode 5 (FLASH without reset)

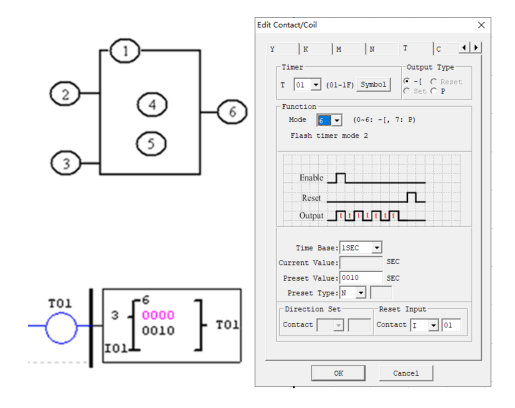
Timer mode 5 is a flash output mode without reset control. The timer begins timing when the control condition is effective; status of output coil T is shifted when the current value of timer reaches the preset value; timing is continued when the current value is reset to 0. As shown below, output status of T01 is shifted when the control condition is ON and the current value of timer reaches the preset value 10; timing is restored when the current value of T01 is reset to 0.

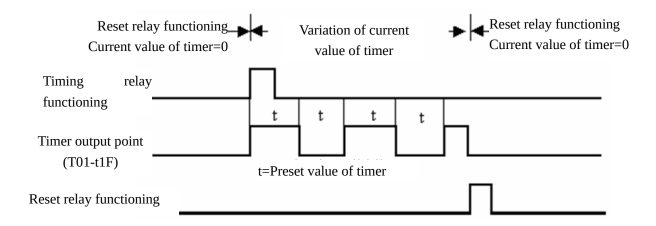




Timer mode 6 (FLASH with Reset)

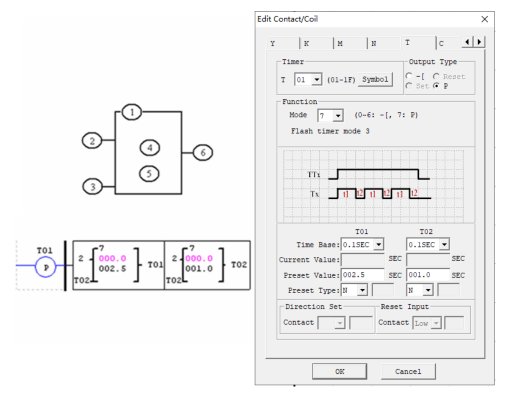
Timer mode 6 is a flash output mode with reset control. The timer begins timing when the control condition turns from OFF to ON, status of output coil is shifted when the preset value is reached, and timing is continued when the current value of timer is reset to 0. In mode 6, the control condition is not required to be kept ON, and the current value of timer and output coil are reset to 0 when reset control is effective. As shown below, the timer is started up when the control condition turns from OFF to ON, output status of T01 is shifted when the current value of timer reaches the preset value 10, timing is restored when the current value is reset to 0, and the current value of T01 and coil status are reset to 0 when reset control is effective.



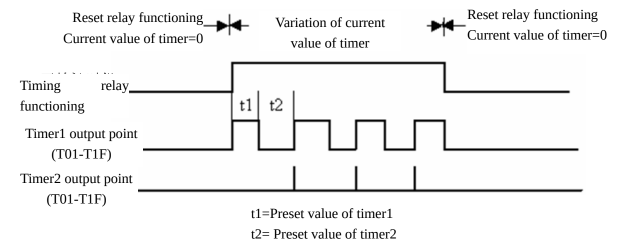


Timer mode 7(FLASH Cascade without Reset)

Timer mode 7 is a pulse output timer without reset control, which uses two timers T1 and T2. T1 begins timing and T1 output is ON when the control condition turns from OFF to ON; timing is stopped, the current value of T1 is kept, T1 output is OFF and T2 is started up when the current value of T1 reaches the preset value; timing is stopped and T2 output is ON when the current value of T2 reaches its preset value; T1 is restarted when the rising edge of T2 resets T1 and T2, namely the current value of T1 is reset as 0 and the current value of T2 and T2 coil are reset as 0. As shown below, T01 begins timing and T01 output is ON when the control condition turns from OFF to ON; T01 stops timing, the current value of T01 is kept, T01 output is OFF and T02 is started up by the falling edge of T01 but T02 output is OFF when the current value of T01 reaches the preset value 2.5s; timing is stopped and T02 output is ON when the current value of T02 reaches the preset value 1.0s; T01 is restarted when the two timers are reset by the rising edge of T02, and so forth.



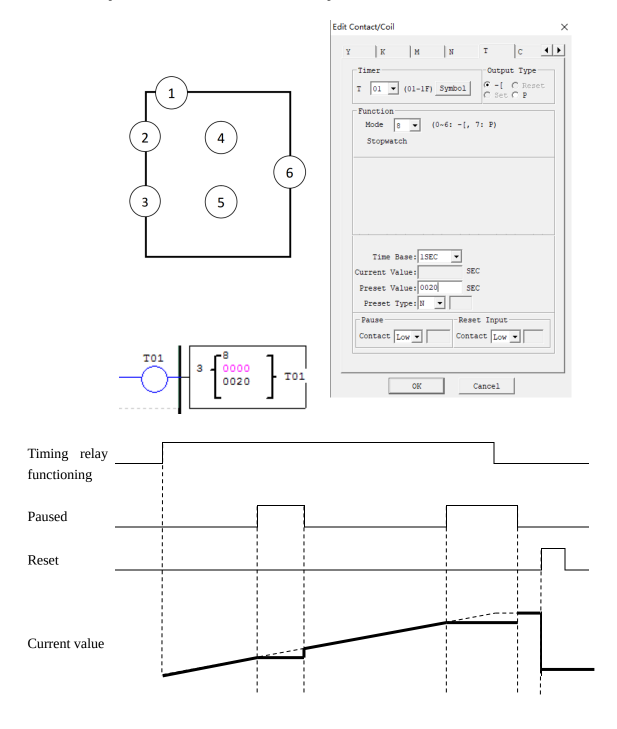
*The two timers of mode 7 cannot be used in other place of the same user project.



Timer mode 8

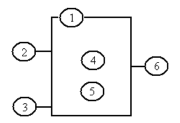
Timer mode 8 is a stopwatch mode with reset control and pause control. The timer begins timing when the control condition turns from OFF to ON; status of output coil is shifted, the current value of timer is displayed as the preset value and timing is discontinued when the preset value is reached; the current value of timer and output coil are reset to 0 when reset control is effective.

The current value is not updated (timing continued) when Pause input is set ON; the current value is updated (to current actual value) when Pause input is OFF; the current value is displayed as 9999 and timing is discontinued when Pause input is ON and actual value reaches the preset value.



Counter Instructions

SG3 has 31 independent counters. Each counter has 6 parameters and 10 working modes, 1 of which is used as internal coil, 6 as general counter and 2 as high-speed counter. The 6 parameters and available coils are listed below.



General counter

Symbol	Description	
1	Counter mode (0~9)	
2	Counting direction coil	
	OFF: Count up (from 0 or current value to preset value)	
	ON: Count down (from preset value or current value to	
	0)	
3	Reset coil	
	ON: Current value of counter is reset to 0, and output	
	coil is OFF;	
	OFF: Counter continues counting, and output coil is	
	ON after completion of counting;	
4	Current counting value of counter, range: 0~999999	
5	Preset value of counter, range: 0~999999	
6	Counter code (C01~C1F, 31 counters in total)	

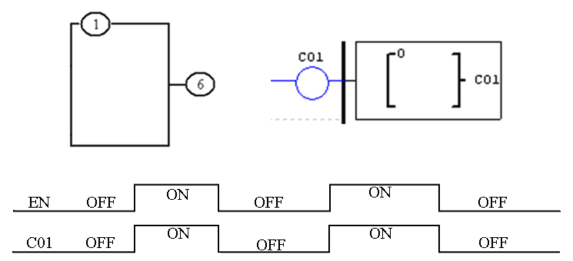
Number
I01-I0C/i01-i0C
Z01-Z04/z01-z04
Q01-Q08/q01-q08
M01-M7F/m01-m7F
N01-N7F/n01-n7F
X01-X0C/x01-x0C
Y01-Y0C/y01-y0C
R01-R1F/r01-r1F
C01-C1F/c01-c1F
T01-T1F/t01-t1F
G01-F1F/g01-g1F
Lo
F01-F1F/f01-f1F
J01-J3F/j01-j3F
K01-K3F/k01-k3F

^{*}The preset value of counter may be a constant or code of other data type.

*The following modes are described based on counting up. Counting down is from the current value to the preset value (not kept) or counting of input rising edge from the current value (kept); the current value is decreased by 1, and counting is stopped when the current value is 0; when it is reset, the current value is equal to the preset value.

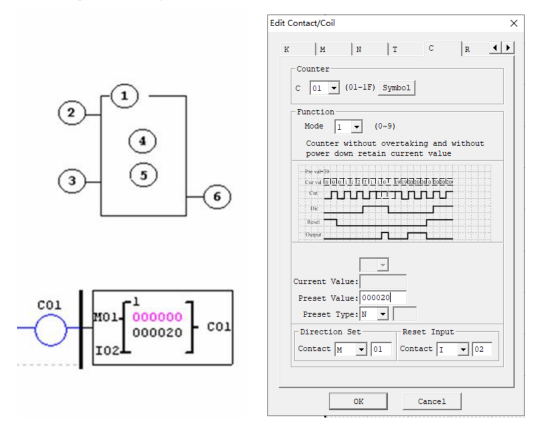
Counter mode 0 (internal coil)

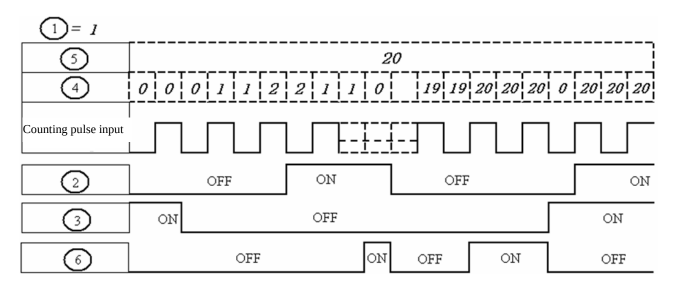
As the internal coil, counter mode 0 does not have a reset value, and status of counter coil varies with status of input coil, as shown below.



Counter mode 1 (Non-Overtake, Non-Retentive)

The current value of counter is counted up from 0, counting is stopped and output coil is ON when the preset value is reached. In case of power failure, the current value is not kept and changes to 0 after power-on again or RUN/STOP switching. As shown below, I02 is the reset coil and M01 the counting direction coil; the counter C01 counts the input rising edge, counting is stopped and C01 output is ON after the preset value 20 is reached (if the direction coil M01 is enabled, the counter counts down from 20 after resetting, till the current value is 0; in case of power failure in this process, the current value is not kept, and counting is re-started from 20).

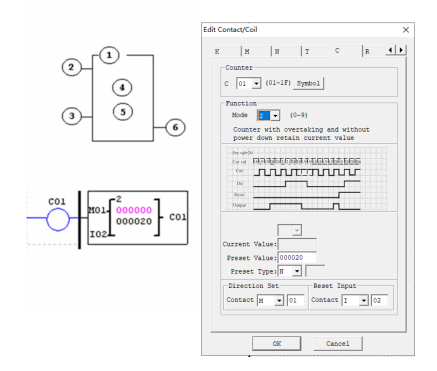


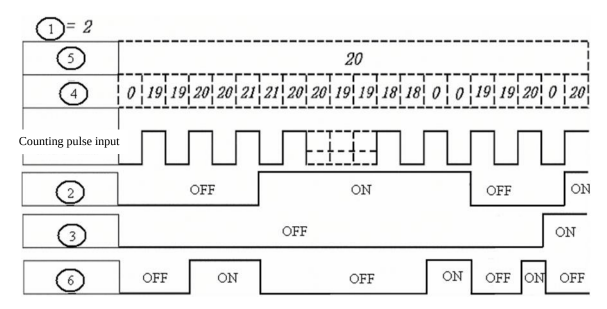


*In this mode, the current value of counter is initialized to 0 (counting up) or the preset value (counting down) after power-on or RUN/STOP switching; the current value is 0(counting up) or the preset value (counting down) after resetting.

Counter mode 2 (overflow allowed, not kept)

The current value of counter is counted up from 0; after the preset value is reached, output coil is ON, but counting of input rising edge is continued till the current value is 65535. After power-on or RUN/STOP switching, the current value of counter is not kept but reset to 0. In the following example, I02 is the reset coil and M01 the counting direction coil; the counter C01 counts the input rising edge, and C01 output is ON and C01 current value increases continuously after the preset value 20 is reached.

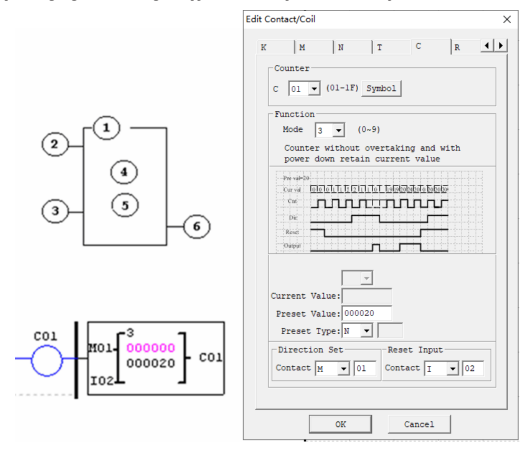




** In this mode, the current value of counter increases continuously after the preset value is reached, and initialized to 0 (counting up) or the preset value (counting down) after power-on or RUN/STOP switching. After resetting, the current value is 0 (counting up) or the preset value (counting down).

Counter mode 3 (overflow not allowed, kept)

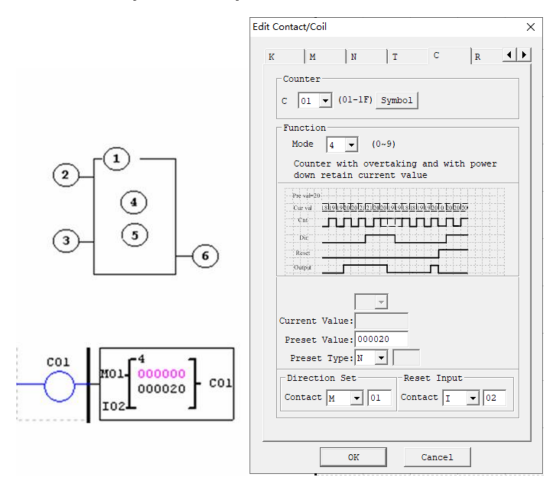
The counter mode 3 is similar to mode 1, namely counting is stopped and output coil is ON when the current value reaches the preset value, but the current value is kept after power-on again. If "C KEEP" is effective, the current value is kept after RUN/STOP switching. In the following example, I02 is the reset coil and M01 the counting direction coil; counter C01 counts the input rising edge, and counting is stopped and C01 output is ON after the preset value 20 is reached.



- * Mode 3 is similar to mode 1, but the current value is kept in case of power failure;
- ※ If C KEEP is set, the current value is kept after RUN/STOP switching.
- *The current value is 0 (counting up) or the preset value (counting down) when resetting.

Counter mode 4 (overflow allowed, kept)

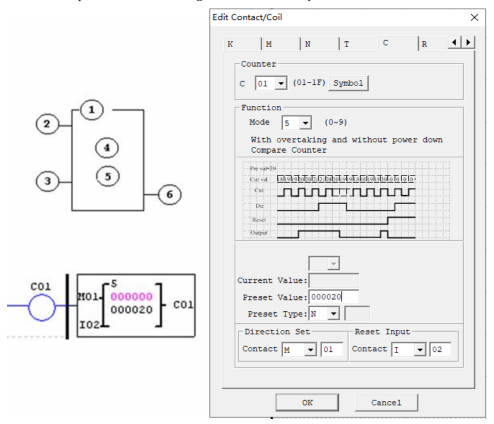
The counter mode 4 is similar to mode 2, namely counting is continued after the current value reaches the preset value, but the current value is kept after power failure. If C KEEP is set, the current value is kept after RUN/STOP switching. In the following example, I02 is the reset coil and M01 the counting direction coil; counter C01 counts the input rising edge, and counting is continued and C01 output is ON after the preset value 20 is reached.

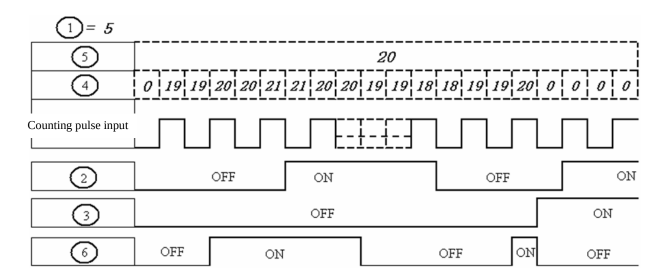


- * Mode 4 is similar to mode 2, namely counting continues after the current value reaches the preset value, but the current value is kept after power failure.
- * If C KEEP is set, the current value is kept after RUN/STOP switching.
- *The current value is 0 (counting up) or the preset value (counting down) when resetting.

Counter mode 5 (Overtaking, Up-Down Count, Non-Retentive)

The counter mode 5 is similar to mode 2, namely counting overflow is allowed, but the current value is not kept after power-on again or RUN/STOP switching. Regardless of counting direction in mode 5, output is ON only when the current value is higher than or equal to the preset value, and the current value is 0 after resetting, power failure or RUN/STOP switching. In the following example, I02 is the reset coil and M01 the counting direction coil; the counter C01 counts the input rising edge, and C01 output is ON and counting continues after the preset value 20 is reached.

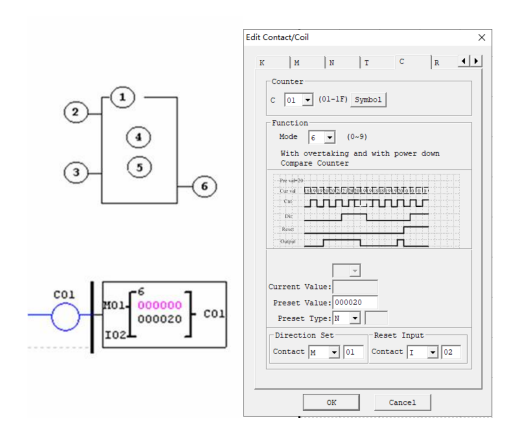


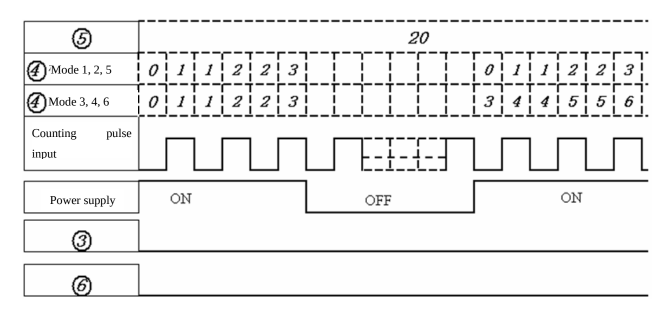


**In this mode, counting continues after the current value of counter reaches the preset value; regardless of counting direction, the current value is 0 after resetting, and not kept after power-on again or RUN/STOP switching.

Counter mode 6 (overflow allowed, kept, comparison counter)

The counter mode 6 is similar to mode 5, but the current value is kept in case of power failure; if C KEEP is set, the current value is kept after RUN/STOP switching. In the following example, I02 is the reset coil and M01 the counting direction coil; the counter C01 counts the input rising edge, and C01 output is ON and counting continues after the preset value 20 is reached.





- XIn mode 6, the current value is kept in case of power failure.
- * If C KEEP is effective, the current value is kept after RUN/STOP switching.

High-speed counter (for DC type)

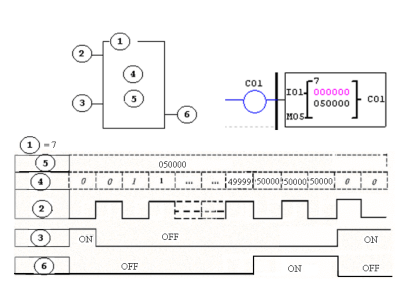
The type of DC power supply provides two 1KHz high-speed inputs I01 and I02, and uses two counters to realize two groups of high-speed counting. Counter modes 7 and 8 are high-speed counting that uses the same editing method with general counter but has different parameters.

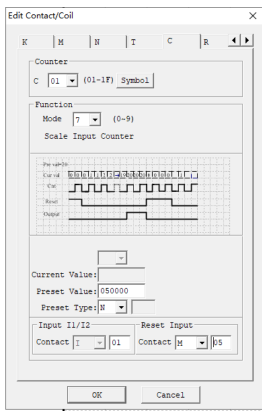
High-speed counter mode 7 (proportional input counter)

In DC machine, high-speed counter mode 7 uses I01 or I02 as the maximum 1KHz high-speed input, and counting is stopped and output coil is ON after the counting value reaches the preset value. After resetting, the current value of counter is reset to 0 and output coil is OFF. In the following example, the rising edge of high-speed input I01 is counted after C01 is enabled; counting is stopped and C01 output is ON after the

Symbol	Description
1	High-speed counter mode7
2	High-speed counter input, I01, I02
3	Reset coil
	ON: Current value of counter is reset to 0
	OFF: Counter continues counting
4	Current value of counter: 0~999999
5	Preset value of counter 0~999999
6	Counter code (C01~C1F, 31 counters in total)

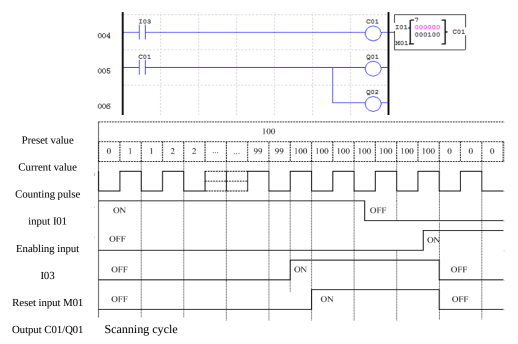
counting value reaches the preset value 50000; the counter C01 is reset when M05 is ON.





Output example:

In the following example, Q01 outputs ON immediately when C01 counting value reaches the preset value, and Q02 outputs ON only when output is executed in the scanning cycle;



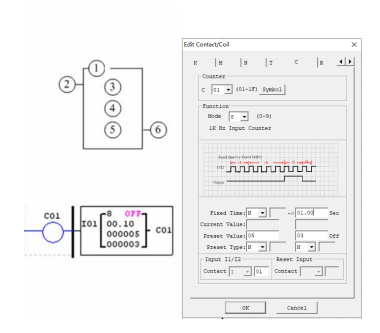
High-speed counter mode 8 (1KHZ input counter) (DC powered versions only)

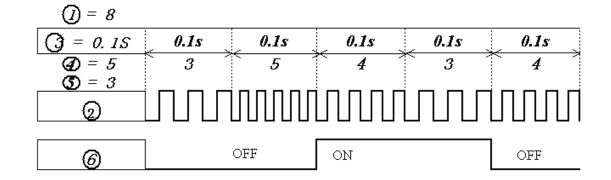
The Mode 8 High Speed Counter can use either input terminals I01 or I02 for forward up-counting to 1 KHz maximum at 24VDC high speed input signal. It will reflash its counted value in each "fixed time". When the counted value reaches or excesses the "Preset ON", then the selected counter coil turns ON at the next cycle. If the counted value change to a value less than "Preset ON" but

Symbol	Description
1)	High-speed counter mode 8
2	High-speed counter input: I01 or I02
3	Timing interval: 0~99.99 s
4	Preset value of Preset ON, range: 0~999999
(5)	Preset value of Preset OFF, range: 0~999999
6	Counter code (C01~C1F, 31 counters in total)

still large than "Preset OFF", it still retains ON state. The counter coil does not turn OFF at next cycle until the counted value less than "Preset OFF". The counter will reset

when the preceding rung is inactive. The table below describes each configuration parameter for High Speed Counter Mode 8.



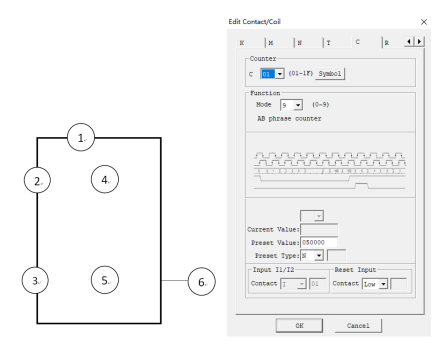


High-speed counter mode 9 (1KHZ input AB-phase counter)

Mode 9 is AB-phase high-speed counting function for counting of two lines of pulse with consistent periodic pulse width and phase difference of 90°, which uses the same editing method with general high-speed counting function but has different parameters.

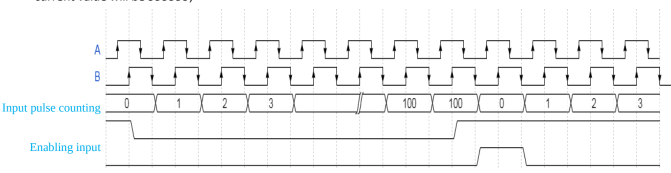
In DC machine, high-speed counter mode 9 enables high-speed input counting of the maximum 1KHz AB phases of I01 (A) ahead of I02 (B); the current value of counter is (0~999999), counting is stopped and output coil is ON when the counting value reaches the preset value; the current value of counter is reset to 0 and output coil is OFF after resetting.

Symbol	Description
1)	High-speed counter mode 9
2	High-speed counter input, I01, I02
3	Reset coil
	ON: Current value of counter is reset to 0
	OFF: Counter continues counting
4	Current value of counter: 0~999999
5	Preset value of counter 0~999999
6	Counter code (C01~C1F, 31 counters in total)



Coil M3A is the special coil, A/B is the counting direction flag . When Phase A leads phase B, M3A coil will be OFF, when phase B leads phase A,M3A will be ON;

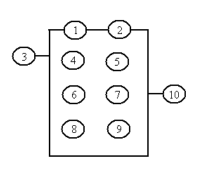
When the current value overflows(The current value is greater than 999999);And next Phase A leads phase B, The current value will be 0; When the current value overflows(The current value is less than 0);And next Phase B leads phase A, current value will be 999999;



Real-time clock (RTC) Instructions

SG3 includes 31 independent RTC functional blocks, and each block has 6 operating modes (mode 0~mode 5) and 6 parameters. Display of functional blocks and meaning of each parameter under Ladder are provided below.

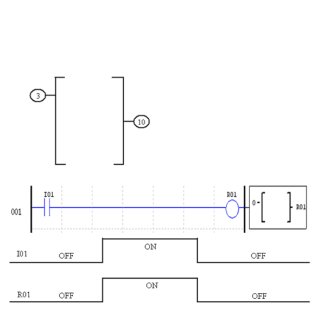
Clock setting V3.0 2009.04.30 Thur 13:30

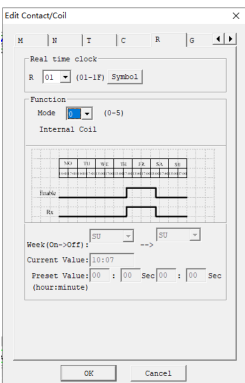


Symbo	Description
1	RTC input in the first week
2	RTC input in the second week
3	RTC mode 0~2: 0, internal coil mode; 1. day mode; 2. week mode
4	Current hour shown by RTC
(5)	Current minute shown by RTC
6	Set hour of RTC ON
7	Set minute of RTC ON
8	Set hour of RTC OFF
9	Set minute of RTC OFF
10	RTC code (R01~R1F, 31 RTCs in total)

RTC mode 0 (internal coil)

In RTC mode 0, coil R is used as internal coil and preset value is not required. In the following example, R01 is mode 0 and its status varies with the control condition I01.

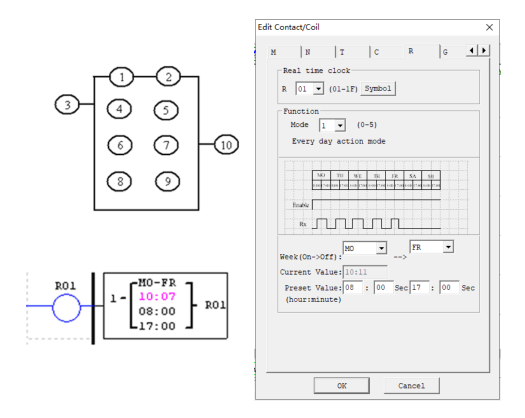




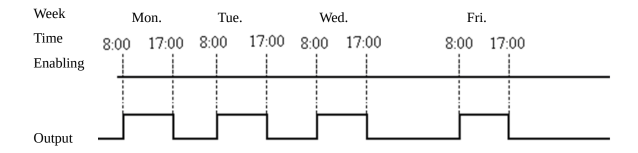
RTC mode 1 (day mode)

RTC mode 1 is for setting the daily ON/OFF time of each week.

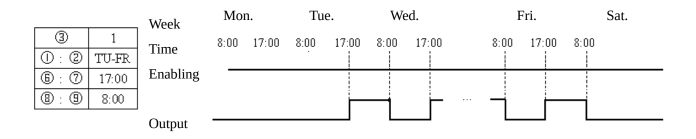
In the following example (1), effective time of each week is set as MO (Monday) 8:00 to FR (Friday) 17:00, namely coil R01 outputs ON from 8:00 to 17:00 in Monday to Friday, and outputs OFF at other times.



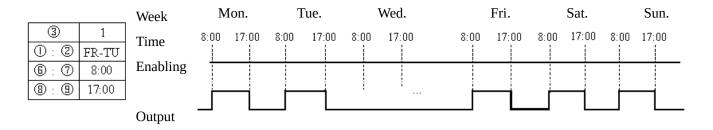
Example 1:



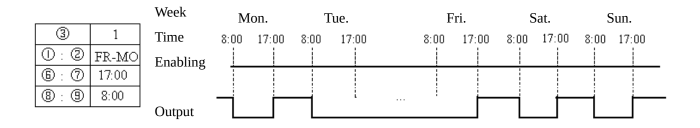
Example 2:



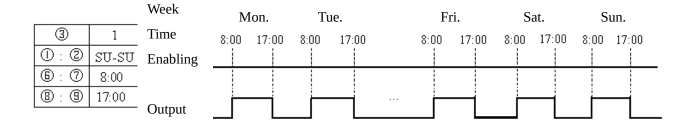
Example 3:



Example 4:



Example 5:

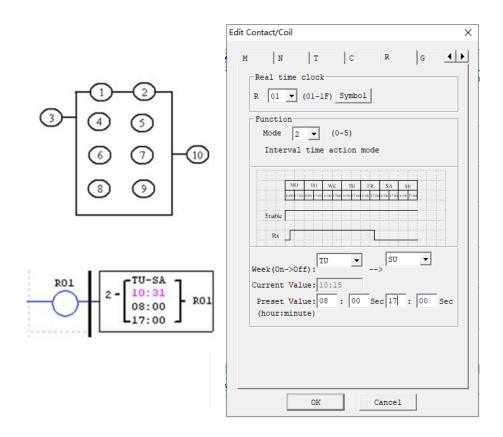


Example 6:

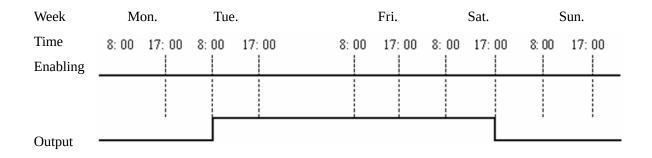
	Week	M	lon.	Tu	e.	Fı	i.	Sa	at.	St	ın.
3 1	Time	8:00	17:00	8:00	17:00	8:00	17:00	8:00	17:00	8:00	17:00
① : ② SU-:	Enabling				İ						İ
6 : ⑦ 17:0	0 Endoning										
8:9 8:00)	\dashv	<u> </u>	⊣ i	–	 \dashv	<u> </u>	⊣ i	<u> </u>	┪	<u> </u>
	Output	L						L		L	

RTC mode 2 (week mode)

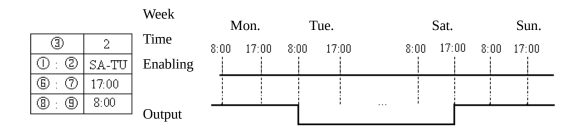
RTC mode 2 is for setting ON/OFF time of coil R in a week. In the following example (1), coil R01 outputs ON from TU (Tuesday) 8:00 to SA (Saturday) 17:00, and outputs OFF at other times.



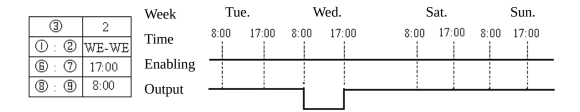
Example 1:



Example 2:



Example 3:



Example 4:

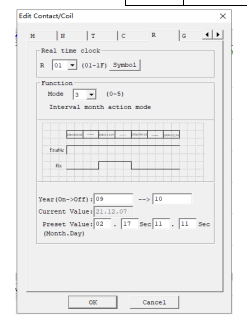
		Week	Tue	.	We	ed.	Sa	t.	Sı	ın.
3	2	Time	8:00	17:00	8:00	17:00	8:00	17:00	8:00	17:00
①:②	WE-WE	Enable								
6 : 7	8:00									
8:9	17:00		i	i	<u> </u>	—i	į	i	i	i
		Output								

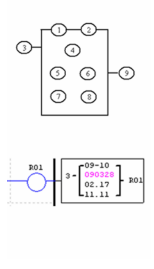
RTC mode 3 (year-month-day mode)

RTC mode 3 uses the set year-month-day to control status of coil R. The parameters of this mode and meanings of the parameters are provided below. In example 1, coil outputs ON from February 17, 2009 to November 11, 2010.

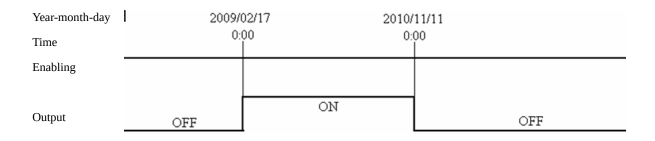
When the year setting is 00-00 in RTC mode3, a special mode is used to enable RTC from the beginning month and day to the end month and day of each year, as shown in example 4.

Symbol	Description
1)	Set year of RTC ON
2	Set year of RTC OFF
3	RTC mode 3, year-month-day
4)	RTC current time: year-month-day
5	Set month of RTC ON
6	Set day of RTC ON
7	Set month of RTC OFF
8	Set day of RTC OFF
9	RTC code (R01~R1F, 31 RTCs in total)





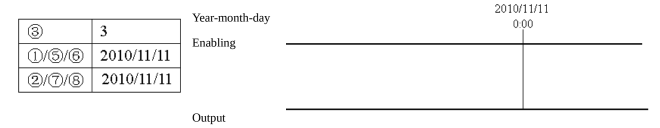
Example 1:



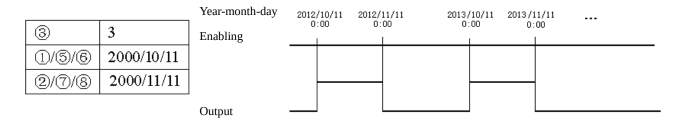
Example 2:

		Year-month-day	2009/		2010/	
3	3	Enabling	0:	00 	0:1	00
1)/3/6	2010/11/11					
2/7/8	2009/02/17	Output				

Example 3:

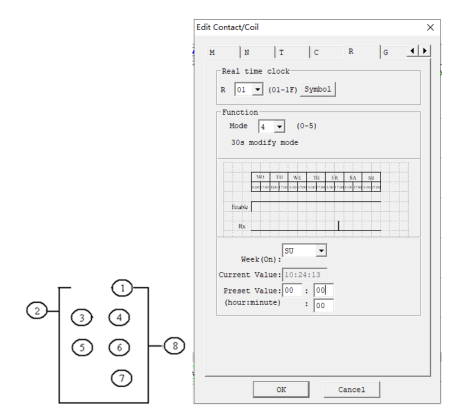


Example 4:



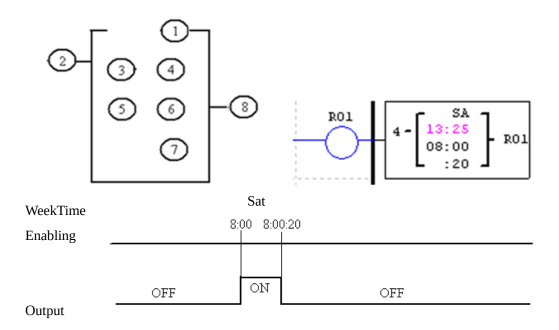
RTC mode 4 (30s compensation)

RTC mode 4 is a 30s compensation mode, which uses the set week, hour, minute and second for operation of the current value of RTC and correction of RTC error. The display form and parameter meaning of RTC mode 4 and programming interface under Ladder are provided below.



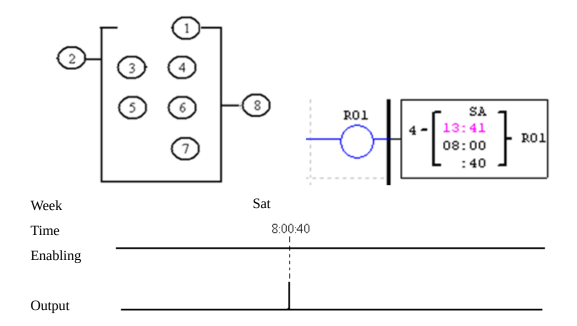
Symbol	Description
1	Corrected week of RTC
2	RTC mode 4
3	Current hour of RTC
4	Current minute of RTC
(5)	Corrected hour of RTC
6	Corrected minute of RTC
7	Corrected second of RTC
8	RTC code (R01~R1F, 31 RTCs in total)

Example 1: Corrected second< 30s



*When RTC time is 8:00:20, the current time returns to 8:00:00 for continuous timing, and coil outputs ON. When RTC time reaches 8:00:20 again, coil outputs OFF and RTC continues timing. So, the duration when coil outputs ON is 21s.

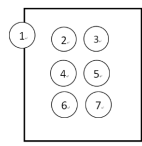
Example 2: Corrected second>= 30s



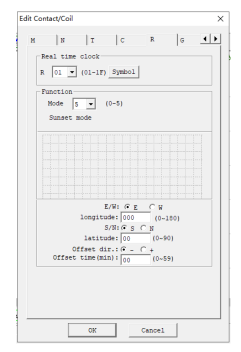
**R01 outputs ON when the current value of RTC is 8:00:40, and outputs OFF when RTC time changes to 8:01:00. The duration when output is ON is a scanning cycle only.

RTC mode 5 (astronomical clock)

RTC mode 5 is the astronomical clock mode that uses the set longitude and latitude and offset time to control output of RTC coil. The display form and parameter meaning of RTC mode 5 and programming interface under Ladder are provided in the following diagram and table.



Symbol	Description
1	RTC mode 5
2	RTC set longitude W/E
3	RTC set E/W longitude value
4	RTC set latitude S/N
(5)	RTC set S/N latitude value
6	RTC set offset +, -
7	RTC set offset value

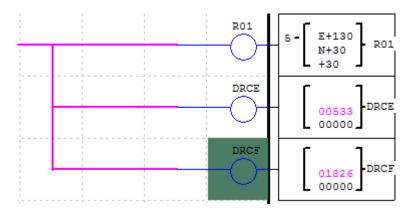


After the corresponding parameter, E/W (east/west longitude) and longitude value, S/N (south/north latitude) and latitude value are set as shown in the table above, the functional block R will work out the sunrise time and sunset time in the set place in the current season and enable the setting of forward (-) or backward (+) offset time (0~59min) of sunrise/sunset time by setting the offset direction, and coil R will output ON from sunrise to sunset and output OFF at other times.

Example 1: Set east longitude 130°, north latitude 30° and offset value +30min



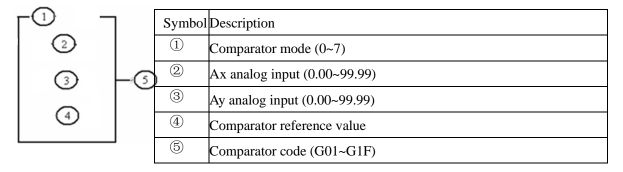
**Sunrise/sunset time is computed based on the current value of RTC, and R01 is set ON from sunrise to sunset.



**DRCE and DRCF are special registers where longitude and latitude based sunrise, sunset and time (excluding offset) are stored.

Analog Comparator Instructions

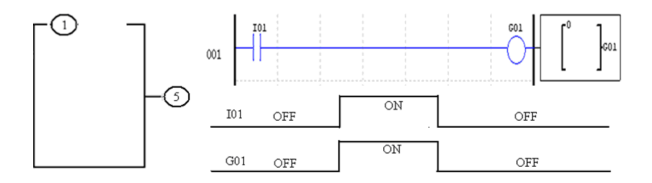
SG3 includes 31 independent comparator instructions, and each comparator has 8 working modes and 5 functional parameters. The display diagram and parameters of the comparator are provided below.



*The preset value of analog inputs Ax and Ay and comparator reference value may be a constant or code of other data type.

Comparator mode 0 (internal coil)

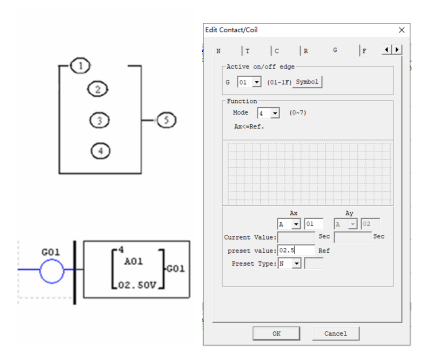
Mode 0 Comparator (Internal Coil) used as internal auxiliary coils. No preset value. In the example below shows the relationship among the numbered block diagram for a Mode 0 Comparator, the ladder diagram view, and the software Edit Contact/Coil dialog box.



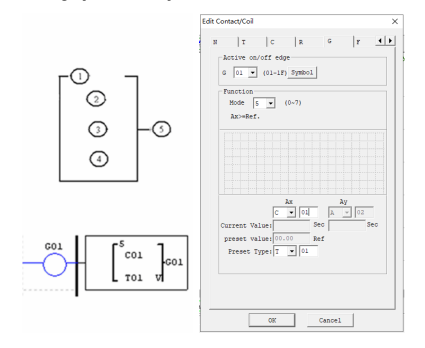
Comparator mode 1~7

- (1) Comparator mode 1: $Ay 4 \le Ax \le Ay + 4$, 5ON;
- (2) Comparator mode 2: $Ax \le Ay$, $\bigcirc ON$;
- (3) Comparator mode 3: $Ax \ge Ay$, $\bigcirc ON$;
- (4) Comparator mode 4: $4 \ge Ax$, 5ON;
- (5) Comparator mode 5: $4 \le Ax$, ON.
- (6) Comparator mode 6: 4 = Ax, 5ON;
- (7) Comparator mode 7: $4 \neq Ax$, ON;

Example 1: The comparator works in mode 4, and G01 outputs ON when comparator reference value 2.50V is higher than or equal to Ax analog input A01, or outputs OFF otherwise.



Example 2: The comparator works in mode 5, and G01 outputs ON when comparator reference value T01 is lower than or equal to Ax analog input C01, or outputs OFF otherwise.

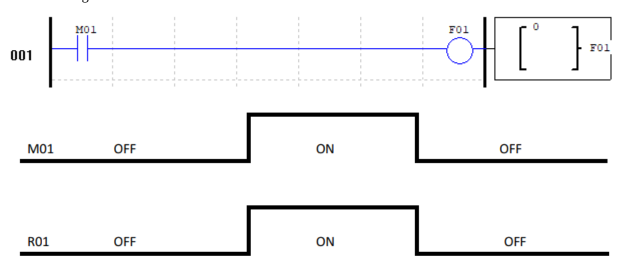


Filter Instructions

SG3 includes 31 independent Filter instructions, and each filter has 5 working modes. The display diagram and parameters of filter are provided below.

Filter Mode 0 (internal coil)

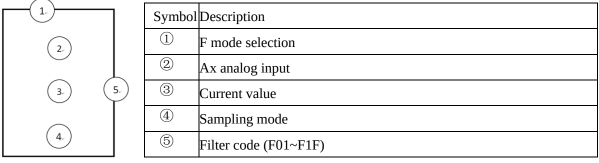
Mode 0 Filter (Internal Coil) used as internal auxiliary coils. No preset value. In the example below shows the relationship among the numbered block diagram for a Mode 0 Filter, the ladder diagram view, and the software Edit Contact/Coil dialog box.



Filter mode 1: analog filter

Function description: Analog filter function is started after parameters are configured and status of the enabled coil turns from 0 to 1. This function enables filtering of Ax analog value based on the selected sampling mode, and the filtered value is the current value of coil F.

Output: The analog value of input Ax is calculated based on the current number of samples Sn.

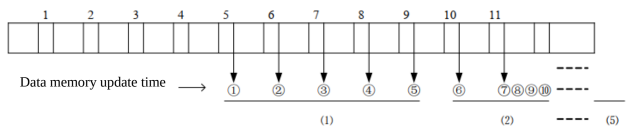


Software filter mode:

(Mode 1): Data is updated in each scanning cycle, and the recent 5 AD values (maximum and minimum values removed) is averaged.

(Mode 2): Data is updated every 5 scanning cycles. The average values of mode 1 are further averaged after statistics for 5 times.

(Mode 3): Data is updated every 25 scanning cycles. The maximum and minimum averages of the values obtained in mode 2 are used after statistics for 5 times.



Example: Data 1=161, data 2=120, data 3=154, data 4=160, data 5=190, data 6=169, data 7=110, data 8=121, data 9=150, data 10=198, data 11=199.

Mode 1:

① Updated data=(161+154+160)/3=158-filter (1, 2, 3, 4, 5)

Maximum value 190 and minimum value 120 will be deleted.

② Updated data = (154+160+169)/3=161- filter (2, 3, 4, 5, 6)

Maximum value 190 and minimum value 120 will be deleted.

③ Updated data = (154+160+169)/3=161- filter (3, 4, 5, 6, 7)

Maximum value 190 and minimum value 110 will be deleted.

::

 \bigcirc Updated data = (121+150+198)/3=156- filter (7, 8, 9, 10, 11)

Maximum value 199 and minimum value 110 will be deleted.

Mode 2:

The 5 data values of mode 1 are averaged.

$$(1)+2+3+4+5)/5$$

Mode 3:

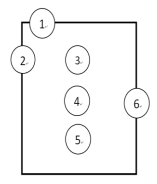
Among the 5 data values obtained after 5 operations of mode 2, the maximum value and minimum value are taken, and then the two values are averaged.

This mode is effective in filtering ripple or ripple noise.

(Maximum value + minimum value) / 2 (wherein, the maximum and minimum value range is((1)(2)(3)(4)(5)).

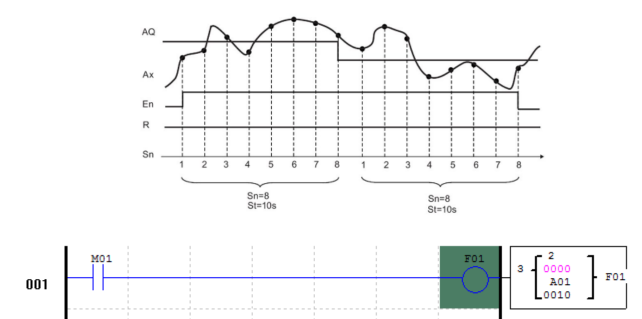
Filter mode 2: average value

Function description: The enabling coil is set ON to enable the average function, which is used to calculate the average value of analog inputs in the set time period.



Symbol	Description	
1)	F mode	
2	Time base	
3	Current value of F	
4	Analog input Ax	
(5)	Sampling time	
6	Filter code (F01~F1F)	

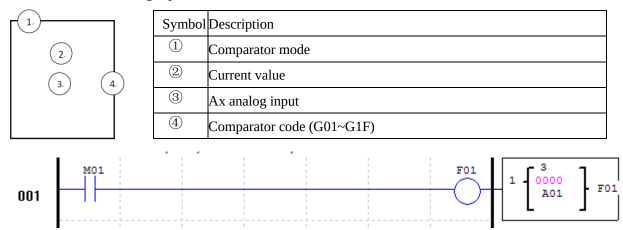
Timing Diagram (for example)



Example: As shown above, the current value of F is updated every 10s, and coil F01 is set ON each time when the current value is updated.

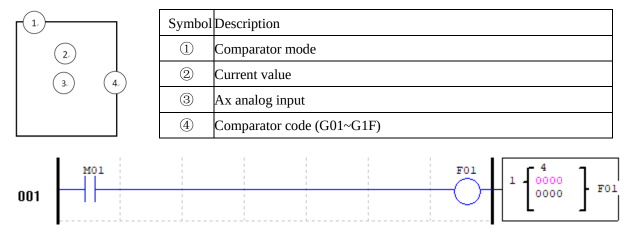
Filter mode 3: maximum value

The maximum value function is enabled and status of output coil and enabling coil is consistent after the enabling coil is set ON, and the function is disabled and status of output coil and enabling coil is consistent after the enabling coil is set OFF. While the enabling coil is ON, the current value of block F is recorded as the maximum value of analog input Ax.



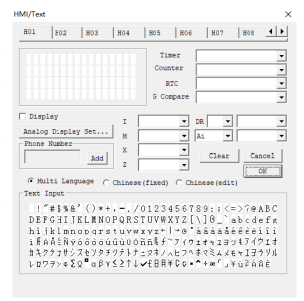
Filter mode 4: minimum value

The minimum value function is enabled and status of output coil and enabling coil is consistent after the enabling coil is set ON, and the function is disabled and status of output coil and enabling coil is consistent after the enabling coil is set OFF. While the enabling coil is ON, the current value of block F is recorded as the minimum value of analog input Ax.



HMI Instructions

SG3 includes 31 independent HMI instructions, and each HMI instruction enables display of content in 16×4 characters on LCD in the form of text, figure, coil status, preset value and current value of functional block. Text displayed by HMI has three types: multi-language (as shown to the right), built-in Chinse and user-defined Chinese. Each HMI instruction must be edited by SG3 software. Select the menu "Edit -> HMI/TEXT", and the HMI editing interface as shown to the right will pop up.

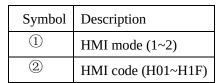


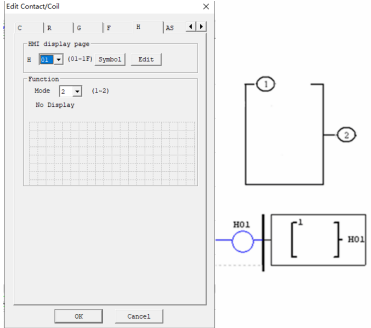
While HMI instructions are not enabled, press SEL on I/O interface, when HMI of the lowest coded value will appear on LCD.

Allows the SEL button on the SG3 keypad to activate the selected message onto the LCD even the Hxx is inactive.

**Refer to Chapter III: Programming Tool-Ladder Programming Environment-HMI/TEXT for editing and use methods of HMI function.

Each HMI has 2 working modes and 2 parameters. The meaning and display form of the parameters are provided below.





HMI display description

- 1. HMI enables display of characters, built-in Chinese characters, user-defined Chinese characters and phone number which cannot be modified by keypad.
- 2. HMI enables display of the preset value and current value of functional blocks (T, C, R, G, DR) and analog input and output (A, AT, AQ), among which, preset value can be modified by keypad.
- 3. HMI enables display of status of coils (I, X, Z, M and N), which may be modified by keypad.
- 4. When display is enabled by multiple HMIs, keypad can be used to for scrolling display of any enabled HMI.
- 5. When a new HMI is enabled, it will be displayed if the current HMI number displayed is lower than the new HMI number; otherwise, the original display is kept.

Key description

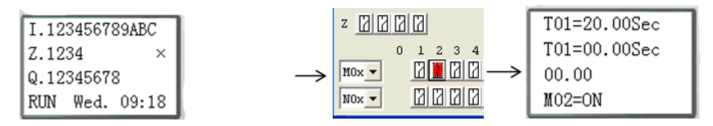
SEL	Enter status 3 from status 1 or 2
	Enter status 4 from status 3
	Change the type of preset value of functional block under
	status 4
↑ or ↓	Find the close HMI of mode 1 under status 1
	Find the close HMI enabled under status 2
	Move the cursor upward or downward under status 3
	Change data or coil status under status 4
$(SEL+\uparrow or \downarrow)$	Find the close HMI of mode 1 under status 1
	Fined the close HMI enabled under status 2
	Move the cursor upward or downward under status 3
← or →	Move the cursor to the left or right under status 3 or 4
OK	Confirm and save the editing
ESC	Exit

Description of HMI status 1~4

1. HMI scanning status: Press SEL on the I/O interface.



2. HMI running status: Enable HMI on the I/O interface.



3. HMI editing ready status: Press SEL under scanning or running status of HMI; if the current HMI displayed has editable content, the cursor will blink on the content.



4. HMI editing status: Press SEL under the editing ready status, and blinking cursor will change to underline.



PWM Instructions (for DC power and transistor output type only)

SG3 of transistor type includes 5 PWM instructions. The PWM instructions have 5 working modes, PWM mode and PLSY mode. PWM mode enables output of 8 groups of PWM waveform of different duty cycles, and PLSY mode enables output of pulses of varying frequency and configurable number. Meanwhile, two configurable lines of pulse of the same duty cycle can be output in mode PWM.

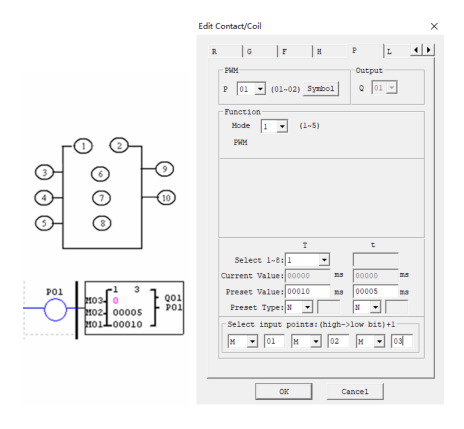
	Mode	Output port
P01	PWM, PLSY	Q01
P02	PWM PLSY	Q02

PWM mode

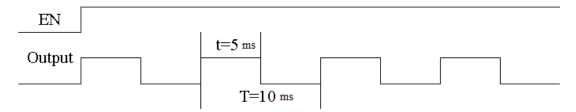
Both P01 and P02 can work in PWM mode with 8 groups of preset value of pulse width and period. During PWM running, status of the selected coil is changed and waveform of duty cycle variation is output. The PWM mode has 10 parameters as listed below:

Symbol	Description	Enabling	S3	St2	S 1	Class range	Output
1)	PWM mode (1)	OFF	X	X	X	0	OFF
2	Display of current output class range (1~8)	ON	OFF	OFF	OFF	1	Class range 1
3	Input selection S1 (I01~g1F)	ON	OFF	OFF	ON	2	Class range 2
4	Input selection S2 (I01~g1F)	ON	OFF	ON	OFF	3	Class range 3
5	Input selection S3 (I01~g1F)	ON	OFF	ON	ON	4	Class range 4
6	Display of current output class range (1~8)	ON	ON	OFF	OFF	5	Class range 5
7	Pulse width (0~32767 ms)	ON	ON	OFF	ON	6	Class range 6
8	Period (1~32767 ms)	ON	ON	ON	OFF	7	Class range 7
9	Output port (Q01~Q02)	ON	ON	ON	ON	8	Class range 8
(10)	PWM code (P01~P02)						

Example:



As status of coils M01, M02 and M03 is 010, PWM outputs the preset value of group 3 duty cycle.



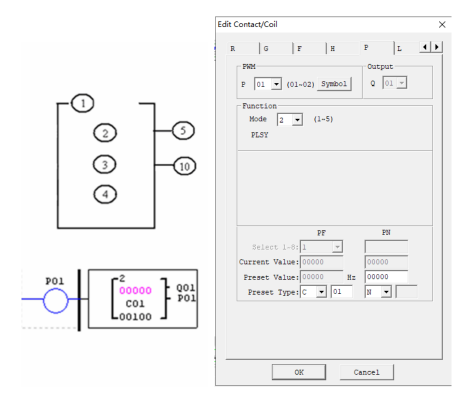
* Which group of pulse wide and period is output by PWM depends on status of coils M01, M02 and M03.

PLSY mode

The output port of PLSY function is Q01 or Q02. The PLSY mode has 6 parameters as listed below.

Symbol	Description
1	PLSY mode (2)
2	PLSY output cumulative pulse number (stored in DRC9)
3	PF: PLSY output frequency (1~1000Hz)
4	PN: PLSY output set pulse number (0~32767)
(5)	Output port (Q01)
6	PWM code (P01)

Example:

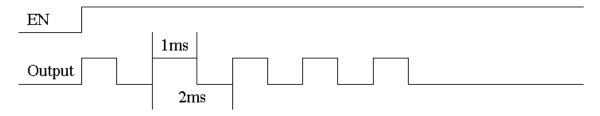


The preset value of PLSY output frequency and output number of pulses may be a constant or code of other

data type, and decoding follows the rules of parameter limits. When the output number of pulses reaches the preset value, PLSY stops output. After PLSY is enabled again, it outputs the pulses of set number, and the cumulative number of pulses increases continuously on the basis of original number.

- *In the above example, pulse frequency is the current value of C01, namely pulse frequency changes during PLSY running, and the preset value of output pulse number is 100.
- *If the current value of output frequency C01 is higher than 1000 during PLSY running, 1000 is taken as the set value of output pulse frequency.
- *Output stops when PLSY output pulse number reaches the preset value 100.
- ※If the set pulse number is 0, PLSY will output pulse continuously till PLSY is disabled.

Example:

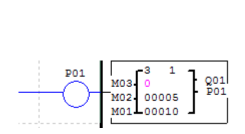


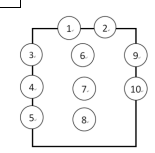
PLSY stops output when the output pulse number reaches the preset value 5.

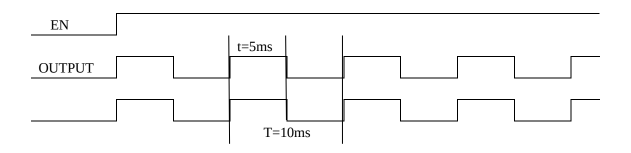
Mode 3: PWM mode of joint output

This mode is the same with general PWM mode, but output is Q1 and Q2 and P01 and P02 send the configured pulse at the same time. PWM mode 3 has 8 groups of preset value of pulse width and period. During running in this mode, status of the selected coil is changed, and waveform of varying duty cycle is output. This mode has 10 parameters as listed below:

Symbol Description		Enabling	S3	St2	S 1	Class range	Output
1)	PWM mode (3)	OFF	X	X	X	0	OFF
2	Display of the current output class range (1~8)	ON	OFF	OFF	OFF	1	Class range 1
3	Input selection S1 (I01~g1F)	ON	OFF	OFF	ON	2	Class range 2
4	Input selection S2 (I01~g1F)	ON	OFF	ON	OFF	3	Class range 3
(5)	Input selection S3 (I01~g1F)	ON	OFF	ON	ON	4	Class range 4
6	Display of the current output class range (1~8)	ON	ON	OFF	OFF	5	Class range 5
7	Pulse width (0~32767 ms)	ON	ON	OFF	ON	6	Class range 6
8	Period (1~32767 ms)	ON	ON	ON	OFF	7	Class range 7
9	Output port (Q01Q02)	ON	ON	ON	ON	8	Class range 8
10	PWM code (P01)						





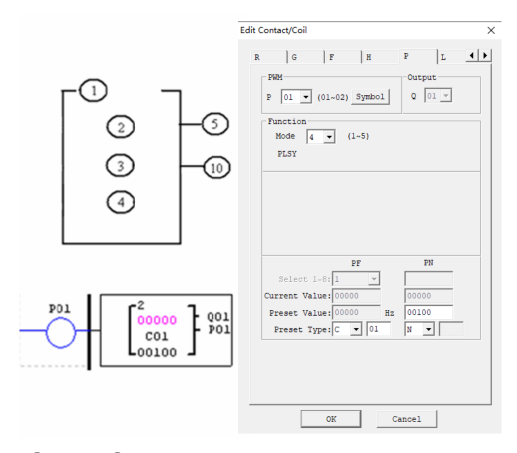


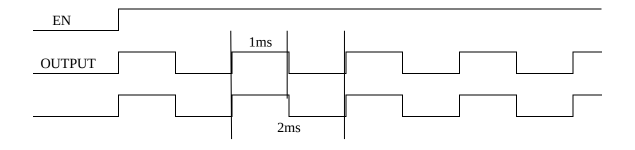
Mode 4: PLSY mode of simultaneous output

The output ports of PLSY function are Q01 and Q02. The PLSY mode has 6 parameters as listed below.

Symbol	Description
1	PLSY mode 4
2	PLSY output cumulative pulse number (stored in DRC9)
3	PF: PLSY output frequency (1~1000Hz)
4	PN: PLSY output set pulse number (0~32767)
(5)	Output port (Q01)
6	PWM code (P01)

Example:





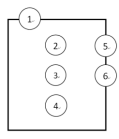
The preset value of PLSY output frequency and output number of pulses may be a constant or code of other data type, and decoding follows the rule of parameter limits. When the output number of pulses reaches the preset value, PLSY stops output. After PLSY is enabled again, it outputs the pulses of set number, and the cumulative number of pulses increases continuously on the basis of original number.

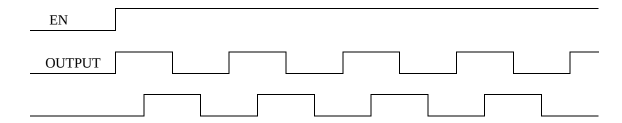
XIf the set pulse number is 0, PLSY will output pulse continuously till PLSY is disabled.

PWM mode 5: AB phase PLSY mode

AB phase PLSY function is similar to general PLSY function, but it uses the ports Q1 and Q2 at the same time and sends Q1 (phase A) pulse ahead of Q2 (phase B). This PWM mode 5 has 6 parameters as listed below.

Symbol	Description
1	PLSY mode (5)
2	PLSY output cumulative pulse number
3	PF: PLSY output frequency (1~1000Hz)
4	PN: PLSY output set pulse number (0~32767)
(5)	Output port (Q01Q02)
6	PWM code (P01P02)



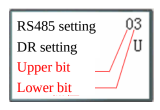


The preset value of AB phase PLSY output frequency and output number of pulses may be a constant or code of other data type, and decoding follows the rule of parameter limits. When the output number of pulses reaches the preset value, PLSY stops output. After PLSY is enabled again, it outputs the pulses of set number, and the cumulative number of pulses increases continuously on the basis of original number.

- *Pulse frequency changes during PLSY running, and the preset value of output pulse number is 100.
- *If the value of output frequency is higher than 1000 during running in mode 5, 1000 is taken as the set value of output pulse frequency.
- XOutput stops when output pulse number in mode 5 reaches the preset value.
- *If the set pulse number is 0, PWM mode 5 keeps pulse output till PLSY is disabled.

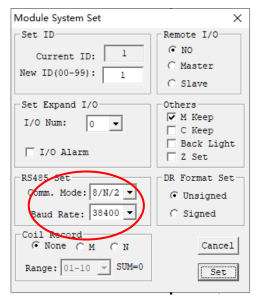
IO Link/Remote IO Instructions (for RS485 type only)

SG3-20Vxxx has built in RS-485 communication port. It can be used as master/slave station of ModBus RTU, or connected with other SG3-20Vxx to form IO Link or remote IO. The communication mode and baud rate can be set through **Operation(O)**»**Module**



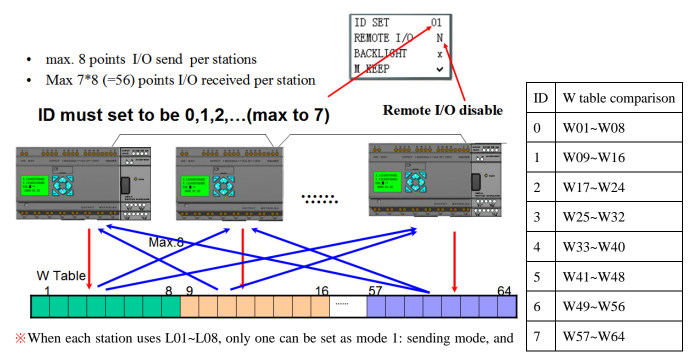
system setting(\underline{Y}) of SG3 programming software or **keypad**. The keypad setting is shown to the right, and meaning of the two bits in **RS485 setting** is explained in the following table.

	Code	Meaning
	0	8/N/2: 8 data bits without check, 2 stop bits
Upper	1	8/E/1: 8 data bits with even parity check, 1 stop bit
bit	2	8/O/1: 8 data bits with odd parity check, 1 stop bit
	3	8/N/1: 8 data bits without check,1 stop bit
	0	4800bps
	1	9600bps
Lower	2	19200bps
bit	3	38400bps
	4	57600bps
	5	115200bps



IO LINK

An IO Link is composed of 8 SG3 of RS485 type at most, where each slave contact is used as an independent station for running of its logic program and all slave contacts are connected to the same master station. IO Link ID must be continuous and be 0~7; master station ID is 0, and slave station ID begins from 1 to 7; if slave station ID is not continuous, such as 1, 2, 4, 5, the master station will take it as there are only two slave stations 1 and 2 and communicate with slave stations 1 and 2 only.



the other L can only be set as mode 2: receiving mode.

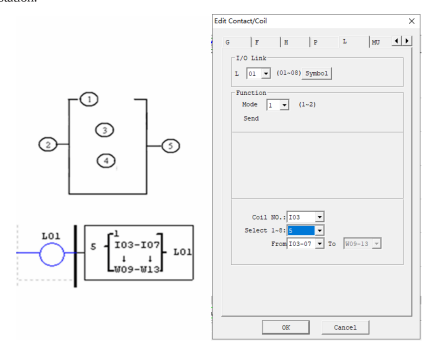
Sending mode: Address in W table is controlled by ID of SG3 itself and cannot be changed, and status of the selected coil is put in the corresponding W table. The correspondence of ID and W table is shown in the above table.

Receiving mode: content of the selected W table is transferred to the selected coil; if input coil I or X is selected, content of W table will not change status of coils I and X.

Symbol	Description
1	IO Link mode, 1: sending, 2: receiving
2	Sending/receiving points (1~8)
3	Sending/receiving coil type
4	Position of sent/received data in W table
(5)	I/O Link code (L01~L08)

Coil type	Number
Input coil	I01~I0C/i01~i0C
Output coil	Q01~Q08/q01~q08
Auxiliary coil	M01~M3F/m01~m3F
Auxiliary coil	N01~N3F/n01~n3F
Extended input	X01~X0C/x01~x0C
Extended output	Y01~Y0C/y01~y0C

In the following example, L01 works in mode 1; it can be concluded from position of W table that the machine ID is 1 and it is a slave station.



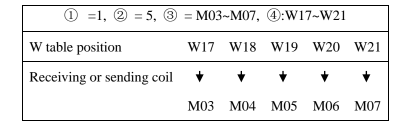
Example 1: Sending mode

The set mode is 1, coil number is 5, starting coil is I03 and SG3 ID is 1, status of coil I03~I07 will be sent to W09~W13, as shown below.

① =1, ② = 5, ③ = $I03\sim I07$, $ID=1$ (④: $W09\sim W13$)										
W table position W09 W10 W11 W12 W13 W14 W15 W16										
Receiving or sending coil										
	I03	I04	I05	I06	I07	0	0	0		

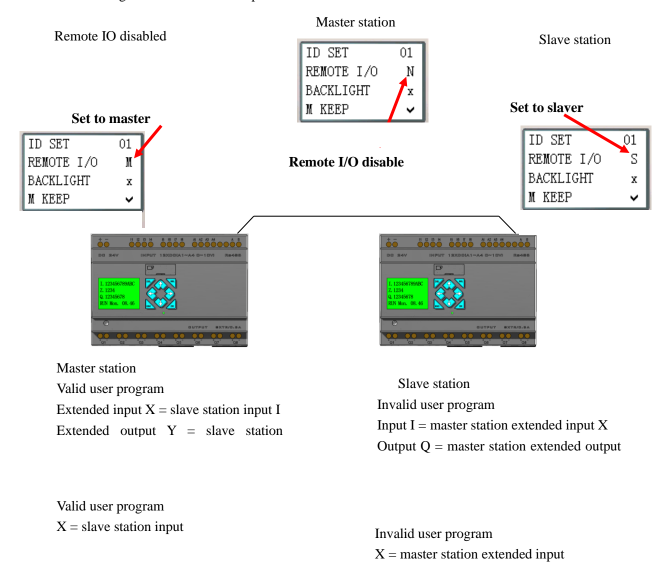
Example 2: Receiving mode

The set 1 = 2 mode is 2, coil number is 5, starting coil is M03, W table position is W17 and not controlled by ID, content of W17~W21 will be sent to coil M03~M07.



Remote IO

A remote IO network is composed of two SG3 at most, where one is the master station and the other is the slave station. The setting method and IO correspondence are as follows.



Logic program runs in the master station, but not in slave station. The master station writes extended output Y to slave station Q, and slave station writes input I to master station extended input X.

***** Extended IO module should not be used when the remote IO function is used.

MU (Modbus) Instructions (for RS485 type only)

The Modbus block of RS485 type realizes Modbus RTU master communication at RS485 interface. SG3 type V includes 15 Modbus blocks, MU01~MU0F. RS485 type communication gives priority to Remote IO and IO Link, namely the functional block is not executed by Remote IO master and slave and IO Link master, and Modbus instruction is executed only when it is set as N (remote IO) and ID is not 0.



Multiple communication instructions may be used in a program, but only one instruction can be driven at the same time. For example, when multiple Modbus instructions are used and enabled, only one instruction utilizes serial port for execution of its function, while the other Modbus instructions keep the enabled state but do not execute function, namely the other instructions enter the execution waiting state. When the Modbus instruction utilizing serial port is disabled and releases the serial port after the end of an instruction cycle, the other enabled Modbus instructions begin to preempt the serial port.

Comparison table of Modbus mode and communication function code:

Mode	Function code
1	03 (read register)
2	06 (write a single register)
3	10 (write various registers)
4	01 (read coils)
5	05 (write a single coil)

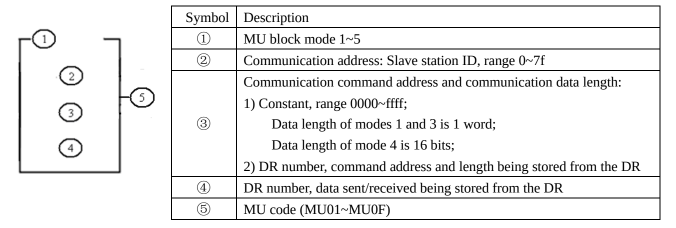
Auxiliary contacts used during execution of Modbus instructions:

Receiving completed M3D	After completion of receiving, M3D is set for error checking, and the	
	received data is sent to the designated register if no error is found;	
Error indication M3E	Communication error indication	
Timeout judgment M3F	Enter the receiving waiting state after completion of sending; when timeout	
	is determined as no data is received within the specified time period, the	
	timeout output flag M3F is ON, receiving is ended and M3D outputs ON;	
	M3F is automatically reset at the time of M3D resetting.	

Timeout judgment and time-out period are determined by baud rate.

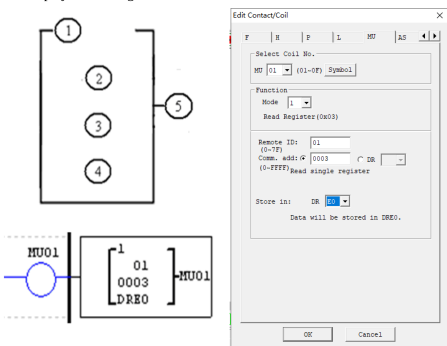
Baud rate (bps)	Timeout (ms)
4800, 9600, 19200, 38400	125
57600	100
115200	80

Modbus block has 5 parameters, the display and meaning of which are listed below.



*The maximum communication data length of modes 1 and 3 is 25 words, and that of mode 4 is 400 bits.

MU display and editing interface are shown below:



Given command address constant 0003 and data length 1 word,

The sending command is: 01 03 00 03 00 01 CRC16;

Receiving response data of slave station 1:

01 03 02 data1 data2 CRC16;

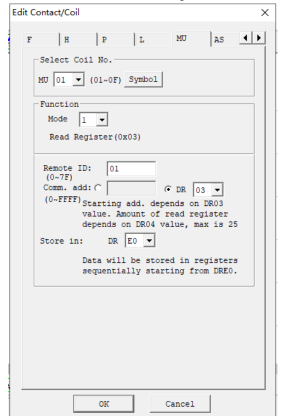
Data stored in DRE0:

 $DRE0 = data1 \sim 2$

MU mode 1: Read register

Set communication address of parameter ③ as a constant: As shown above, communication data length is 1.

Set communication address of parameter ③ as register DR:



Functional block parameters are displayed as below:



Set command address DR03=0001,

Set data length DR04=0002,

The sending command is:

01 03 00 01 00 02 CRC16;

Receiving response data of slave station 1:

01 03 04 data1 data2 data3 data4 CRC16;

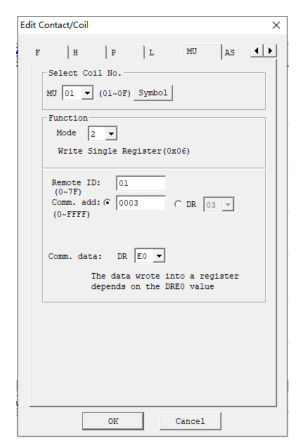
Data stored in DRE0~DRE1:

 $DRE0 = data1 \sim 2$

 $DRE1 = data3 \sim 4$

*The maximum value of data length register is 25.

MU mode 2: Write a single register



Set communication address of parameter ③ as a constant:

Functional block parameters are displayed as below:



Command address constant 0003,

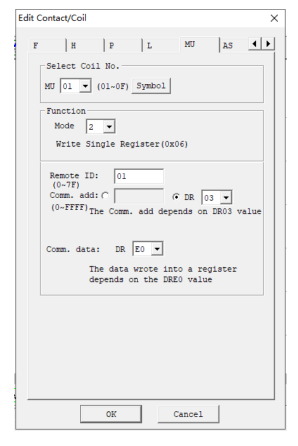
Set numerical data DRE0=1234 (hex: 04D2),

The sending command is:

01 06 00 03 04 D2 CRC16;

Receiving response data of slave station 1:

01 06 00 03 04 D2 CRC16;



Set communication address of parameter ③ as register DR:

Functional block parameters are displayed as below:



Set command address DR03=0001,

Set data DRE0=1234 (hex: 04D2),

The sending command is:

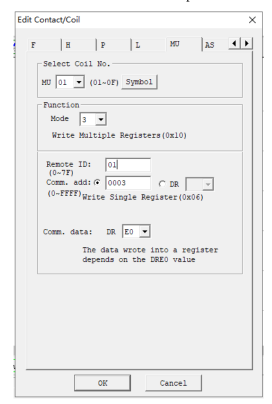
01 06 00 01 04 D2 CRC16;

Receiving response data of slave station 1:

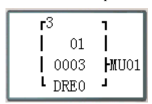
01 06 00 01 04 D2 CRC16;

MU mode 3: Write various registers

Set communication address of parameter ③ as a constant:



Functional block parameters are displayed as below:



Command address constant 0003,

Data length is 1 word,

Set data DRE0=1234 (hex: 04D2),

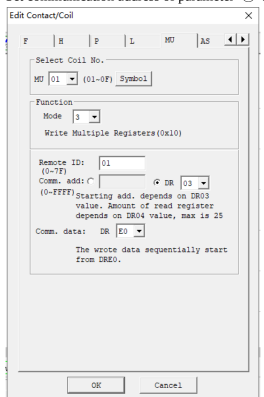
The sending command is:

01 10 00 03 00 01 02 04 D2 CRC16;

Receiving response data of slave station 1:

01 10 00 03 00 01 CRC16;

Set communication address of parameter ③ as register DR:



Functional block parameters are displayed as below:



Set command address DR03=0001,

Set data length DR04=0002,

Set data DRE0=1234 (hex: 04D2),

Set data DRE1=5678 (hex: 162E),

The sending command is:

01 10 00 01 00 02 04 04 D2 16 2E CRC16;

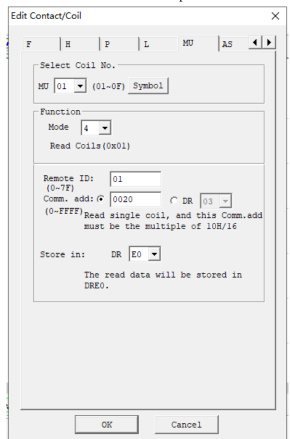
Receiving response data of slave station 1:

01 10 00 01 00 02 CRC16;

*The maximum value of data length register is 25.

MU mode 4: Read coil

Set communication address of parameter ③ as a constant:



Functional block parameters are displayed as below:



Command address constant 32 (hex: 0020),

Data length is 16 (hex: 10H, 1word),

The sending command is: 01 01 00 20 00 10 CRC16;

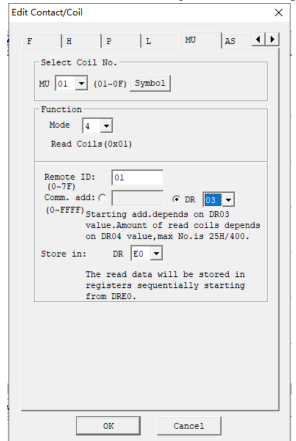
Receiving response data of slave station 1:

01 01 02 data1 data2 CRC16;

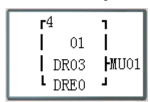
Data stored in DRE0:

 $DRE0 = data1 \sim 2$

Set communication address of parameter ③ as register DR:



Functional block parameters are displayed as below:



Set command address DR03=0001,

Set data length DR04=0015 (hex: 000F);

The sending command is:

01 01 00 01 00 0F CRC16;

Receiving response data of slave station 1:

01 01 02 data1 data2 CRC16;

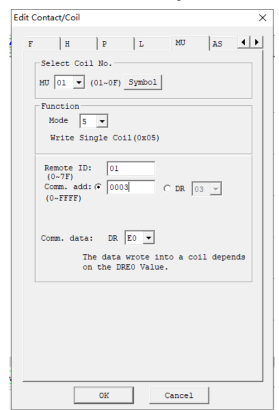
Data stored in DRE0:

 $DRE0 = data1 \sim 2$

*The maximum value of data length register is 400.

MU mode 5: Write a single coil

Set communication address of parameter ③ as a constant:

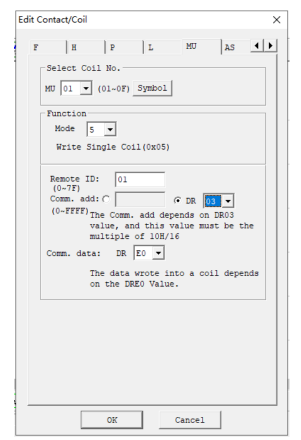


Functional block parameters are displayed as below:



Command address constant 0003, Set data DRE0=65280 (hex: FF00), The sending command is: 01 05 00 03 FF 00 CRC16;

Receiving response data of slave station 1: 01 05 00 03 FF 00 CRC16;



Set communication address of parameter ③ as register DR:

Functional block parameters are displayed as below:

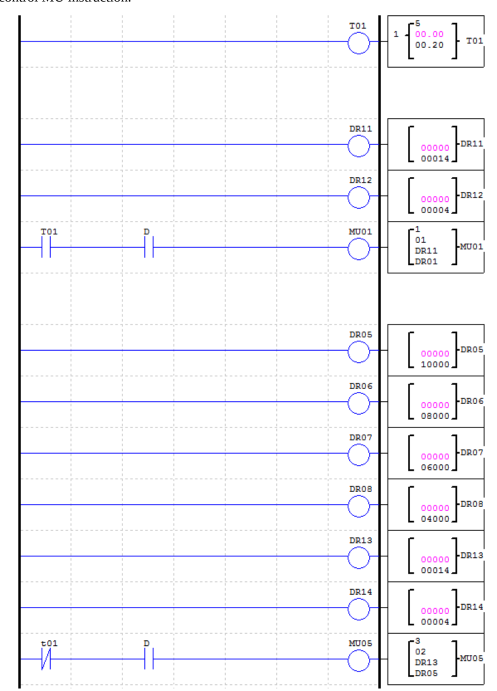


Set command address DR03=0001, Set data DRE0=65280 (hex: FF00), The sending command is: 01 05 00 01 FF 00 CRC16;

Receiving response data of slave station 1: 01 05 00 01 FF 00 CRC16;

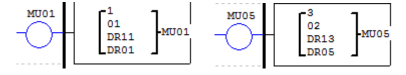
Example:

Data is sent and received through RS485 port after MU is enabled. It is suggested to use communication of D trigger control MU instruction.



T01 controls MU01 and MU05;

Set MU01 mode 1, read register, address is DR11=14 (0x0E), length is DR12=4, save to register DR01~DR04; Set MU05 mode 3, write register, address is DR13=14 (0x0E), length is DR14=4, data is fetched from register DR05~DR08 (DR05=10000=0x2710, DR06=8000=0x1F40, DR07=6000=0x1770, DR08=4000=0x0FA0);



During running, T01 is ON, a MU01 communication is triggered, command 01 03 00 0E 00 04 CRC16 is sent, data is

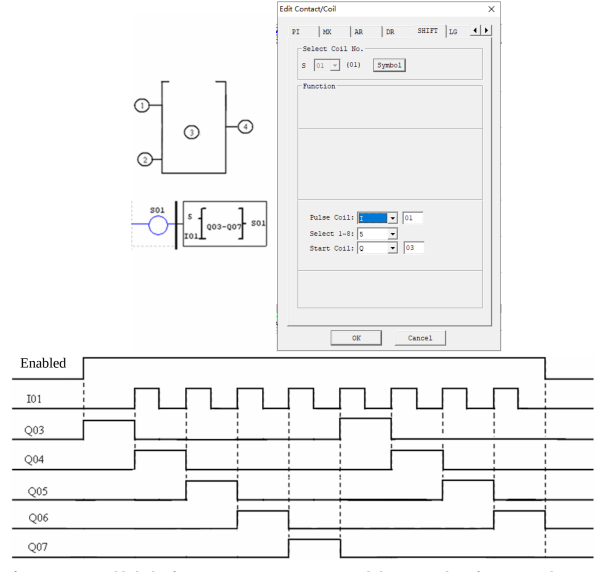
stored in DR01~DR04 after response is received from slave station 1; 0.2s later, T01 is OFF, MU05 communication is triggered, command 01 10 00 0E 00 04 08 27 10 1F 40 17 70 0F A0 CRC16 is sent; 0.2s later, T01 ON triggers MU01, and 0.2s later, T01 OFF triggers MU05......cycling in order.

SHIFT Instructions

SG3 includes 1 SHIFT instruction, which is for cycling and alternating output of effective status at the specified contacts. SHIFT instruction has 4 parameters, the display and meaning of which are listed below.

Symbol	Description
1	Number of output contacts (1~8)
2	SHIFT input contact (I01~g1F)
3	SHIFT output contact (Q, Y, M, N)
4	SHIFT code (S01)

In the following example, the number of output contacts is 5, input contact is I01, output contact is Q03~Q07, and output timing is shown below.



*After SHIFT is enabled, the first contact Q03 outputs ON, and the rising edge of I01 resets the previous contact and effects the next contact, and so forth, till SHIFT is disabled and all contacts are reset.

AQ Analog Output Instructions

AQ analog output instructions are used with the extended analog output module 2AO.

The default output mode of AQ is voltage mode $0\sim10V$, where 12bits value is $0\sim4095$ and the corresponding AQ value is $0\sim1000$.

When the output mode is set as current mode $0\sim20$ mA, 12bits value is $0\sim2047$ and the corresponding AQ value is $0\sim500$.

12bits value of AQ is stored in register DRD4~DRD7, and output mode is based on the current value of register DRD0~DRD3, as listed below.

	Output	Mode
	register	register
Channel 1: AQ01	DRD4	DRD0
Channel 2: AQ02	DRD5	DRD1
Channel 3: AQ03	DRD6	DRD2
Channel 4: AQ04	DRD7	DRD3

Mode	DRD0~DRD3 data definition
1	0: voltage mode, AQ output value 0 in STOP mode
2	1: current mode, AQ output value 0 in STOP mode
3	2: voltage mode, AQ output value kept in STOP
3	mode
4	3: current mode, AQ output value kept in STOP
	mode

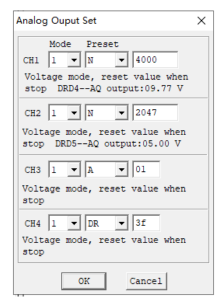
^{*}DRD0~DRD3 value is taken as 0 when it is not 0~3, namely AQ output mode is mode 1.

^{*2}AO connected to the near-end of master corresponds to output AQ01 and AQ02, and that to the far-end corresponds to output AQ03 and AQ04.

^{**}Refer to Chapter VIII: Extended Module Instructions-Extended Analog Modules for use of analog output modules.

AQ display

**AQ displays the preset value (constant or code of other data type) in STOP mode, or the current value in RUN mode.



Display in STOP mode

AQ01=09.77V AQ02=20.00mA AQ03= A01 V AQ04=DR3F mA Display in RUN mode

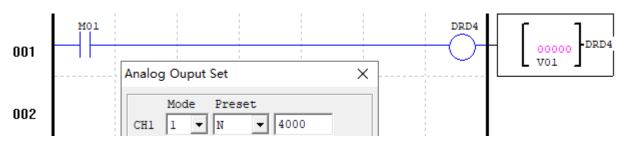
AQ01=09.77V AQ02=20.00mA AQ03=02.10V AQ04=00.00mA

When AQ output mode is the current mode, the correspondence between DR value, AQ current value and the displayed value is as follows:

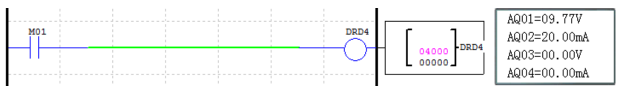
DRD5 current value=2047, corresponding AQ02=500, displayed value: 20.00mA

- *When the preset value type of AQ is set as constant, value of the corresponding DR register is changed and AQ output value is modified accordingly (AQx=DRx/4.095);
- **When the preset value type of AQ is set as other parameter variable, value of DR register varies with AQ (DRx=AQx*4.095);

Example 1: AQ01 preset value as a constant;



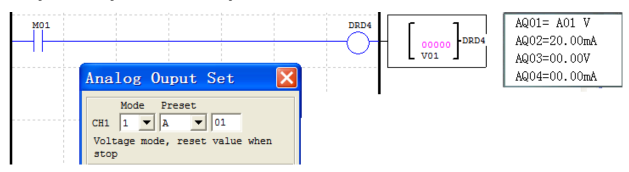
During running, M01 is not enabled, DRD4 current value is AQ01 set value 4000, and AQ01 outputs 9.77V;



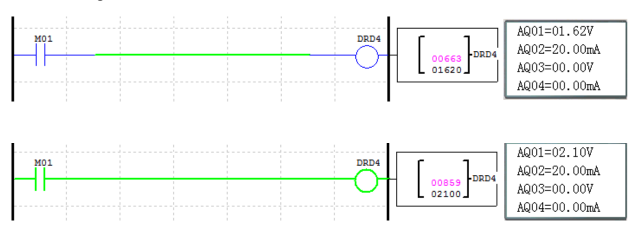
When M01 is enabled, DRD4 output is V01 value, and AQ01 output varies while V01 value is regulated;



Example 2: AQ01 preset value as other parameter;

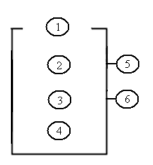


During running, DRD4 block output is not controlled by enabling, and AQ01 output value and DRD4 change while A01 is regulated;



AS (Addition and Subtraction) Instructions

SG3 includes 31 independent AS instructions for data addition and subtraction. AS instruction has 6 parameters, the display and meaning of which are provided below.

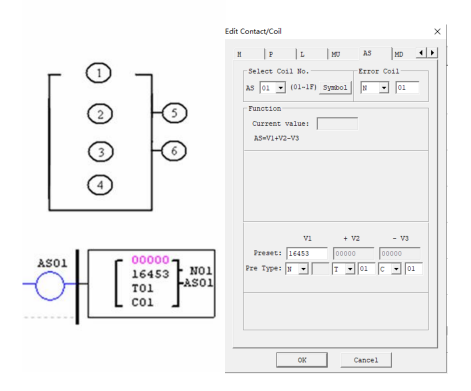


Symbol	Description	
1)	AS current value: -32768~32767	
2	V1: operand 1: -32768~32767	
3	V2: operand 2: -32768~32767	
4	V3: operand 3: -32768~32767	
(5)	Error output coil (M, N, NOP)	
6	AS code (AS01~AS1F)	

Computing formula: AS = V1 + V2 - V3

Operand V1~V3 may be a constant or code of current value of another functional block. Error coil is set ON in case of AS result overflow, or there will be no response if error coil is NOP.

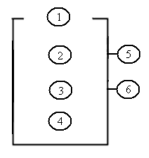
Display and editing interface of AS instructions are shown below:



*Coil N01 is set ON when the computed result exceeds the range of current value.

MD (Multiplication and Division) Instructions

SG3 includes 31 independent MD instructions for data multiplication and division. MD instruction has 6 parameters, the display and meaning of which are provided below.



Symbol 1	Description
1)	MD current value: -32768~32767
2	V1: operand 1: -32768~32767
3	V2: operand 2: -32768~32767
4	V3: operand 3: -32768~32767
5	Error output coil (M, N, NOP)
6	MD code (MD01~MD1F)

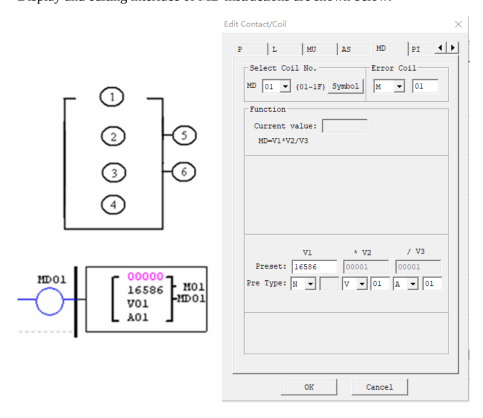
Computing formula: MD = V1 * V2 / V3

Operand V1~V3 may be a constant or code of current value of another functional block. Error coil is set ON in case of MD result overflow or V3=0, or there will be no response if error coil is NOP.

* Error events: 1. Operand V3 is 0, in which case multiplication and division will not be executed;

2. Overflow of computed result.

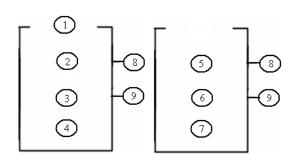
Display and editing interface of MD instructions are shown below:



PID Instructions

SG3 includes 15 independent PID instructions for PID operation of integer data. PID instruction has 9 parameters, the

display and meaning of which are provided below.



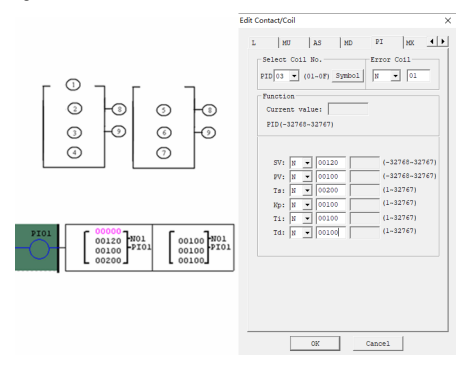
Symbol	Description
1)	PI: PID current value (-32768~32767)
2	SV: target value (-32768~32767)
3	PV: measured value (-32768~32767)
4	T _S : sampling time (1~32767 * 0.01s)
(5)	K _P : proportional gain (1~32767%)
6	T _I : integral time (1~32767 * 0.1s)
7	T_D : differential time (1~32767 * 0.01s)
8	Error output coil (M, N, NOP)
9	PID code (PI01~PI0F)

Parameter \bigcirc ~ \bigcirc may be a constant or code of current value of another functional block. Error coil is set as 1 and PID function is not executed when T_S or K_P is 0.

PID computing formula:

$$\begin{split} EV_n &= SV - PV_n \\ \Delta PI &= K_P \Bigg\{ \Big(EV_n - EV_{n-1} \Big) + \frac{T_s}{T_I} EV_n + D_n \Bigg\} \\ D_n &= \frac{T_D}{T_S} \Big(2PV_{n-1} - PV_n - PV_{n-2} \Big) \\ PI &= \sum \Delta PI \end{split}$$

Display and editing interface of PID are shown below:



There are three basic types of controller:

Proportional controller (P);

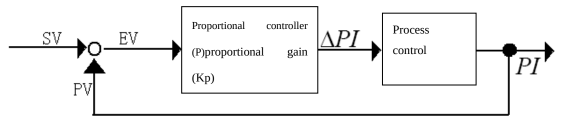
Integral controller (I);

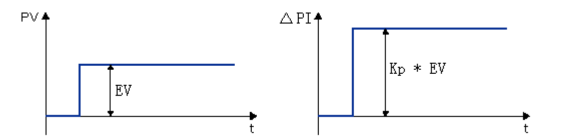
Differential controller (D);

The controllers form the proportion integration differentiation controller (PID controller).

Functions of the basic controllers are explained below.

Proportional controller





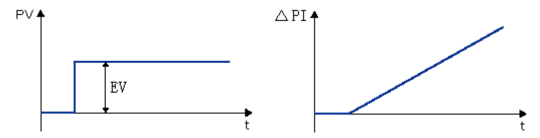
Based on the error EV between the target value SV and measured value PV, the regulated variable ΔPI is changed proportionally (Kp) to change the output result PI of process control.

Proportional controller can work immediately, but it cannot make error 0.

Proportional controller characteristics: Respond to variation of process value immediately;

Integral controller

Integral controller changes the regulated variable ΔPI in proportion to loop error EV and time t, works based on the delayed operation, and can completely eliminate loop error.



Integral controller characteristics: Eliminating error, delayed in operation and unstable.

Differential controller

Differential controller changes the regulated variable ΔPI in proportion to variation of the measured value PV to control the output result PI. In response to variation of the measured value PV, it changes the regulated variable to quickly complete the transition process.

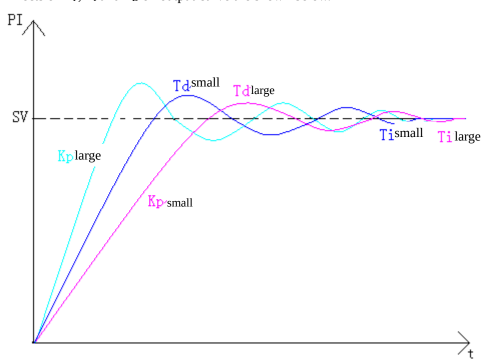
Differential controller characteristics: overcoming oscillation, improving stability and speeding up the transition process.,

PID controller characteristics: Fast, stable and accurate.

The three parameters K_P , T_I and T_D of PID control are described below:

A large K_P may speed up regulation and reduce error, but excessive K_P will impair system stability and even lead to system instability; integral regulation continues till there is no error, and low T_I results in strong integral action and vice versa; differential control has early control action to eliminate error before it is generated; therefore, differential control can improve dynamic performance of system; in addition, a large T_D can speed up system response, reduce overshoot and improve stability, but it may impair system resistance to disturbance and result in sensitive response to disturbance; however, we actually expect system not to be extremely sensitive to disturbance; therefore, T_D should not be too large.

Effects of K_P, T_I and T_D on output curve are shown below.



Small Ts will increase controller load, and minor deviation variation between two samplings will lead to insignificant variation of controller output value; large Ts may improve system stability, but result in poor control quality.

Parameter setting reference:

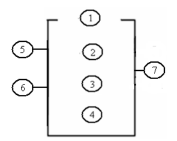
Control quantity	Application scenario	K _P (%)	$T_{\rm I}(*0.1s)$	T _D (*0.01s)	T _S (*0.01s)
Rapid temperature	Small space or capacity	625	30	100	50
Slow temperature	Large space or capacity	1250	120	800	100
Slow pressure	Slow pressure change	1500	5	400	100
Rapid pressure	Rapid pressure change	3750	2	1000	100

 $K_{\text{P}}, T_{\text{I}}$ and T_{D} may be adjusted as per the curve chart in specific scenarios.

MX (Multiplex Controller) Instructions

SG3 includes 15 independent MX (multiplex controller) instructions, and each MX instruction has 7 parameters as listed below. When MX is disabled, MX current value is 0; when MX is enabled, MX current value is one of the parameters ①~④ based on status of ⑤ and ⑥,

namely parameter is output.

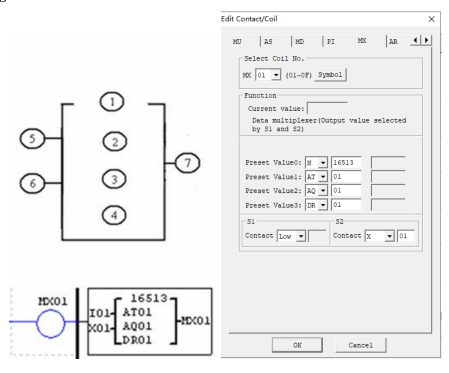


Symbol	Description
1)	Operand V0: -32768 ~32767
2	Operand V1: -32768 ~32767
3	Operand V2: -32768 ~32767
4	Operand V3: -32768 ~32767
(5)	Control selection bit 1: S1
6	Control selection bit 2: S2
7	MX code (MX01~MX0F)

Operand V1~V4 may be a constant or code of other data type. The relation between control selection bit and MX current value is shown in the following table.

MX disabled	MX = 0	
MX enabled	S1=0, S2=0; MX=V0;	
	S1=0, S2=1; MX=V1;	
	S1=1, S2=0; MX=V2;	
	S1=1, S2=1; MX=V3;	

Display and editing interface of MX are shown below:

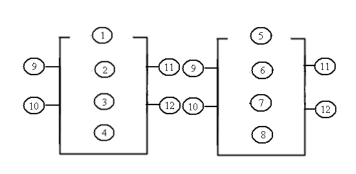


AR (Ramp Function Generator) Instructions

SG3 includes 15 independent AR (ramp function generator) instructions which are used to make the current level of AR change to the set level gradually at the set rate by operation of integer data. Each AR instruction has 2 modes.

AR mode 1

In mode 1, AR current value changes from the starting level to the target level at stepping rate. The following 12 parameters should be set for AR mode 1 setting.



Symbol	Description
1)	AR current value (AR: 0~32767)
2	Level 1 (Levl1: -10000~20000)
3	Level 2 (Levl2: -10000~20000)
4	Maximum level (MaxL:-10000~20000)
5	Start/Stop offset (StSp: 0~20000)
6	Stepping rate (Rate: 1~10000/s)
7	Gain (A: 0~10.00)
8	Offset (B: -10000~10000)
9	Level selection (Sel)
10	Stop coil (St)
(11)	Error output coil (M, N, NOP)
(12)	AR code (AR01~AR0F)

 $AR \ current \ value = (AR \ current \ level - offset \ B)/gain \ A$

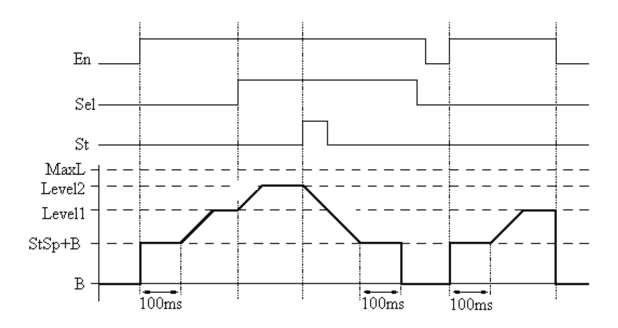
Parameter 2~8 may be a constant or code of other data type; error coil is set ON and AR instruction is not executed when gain A is 0.

Level selection coil Sel	Level selection rule Sel = 0: Levl1 as the target level									
	Sel = 1: Levl2 as the target level									
	*MaxL is taken as the preset value of target level if the target level is									
	higher than the maximum level.									
Stop coil St	When the stop coil is set ON (not kept), AR is stopped, decreased									
	gradually from the current level to "Start/Stop offset+ offset" and kept at									
	the level for 100ms, then the current level is offset B, leading to the									
	current value 0, when AR instruction is ended.									

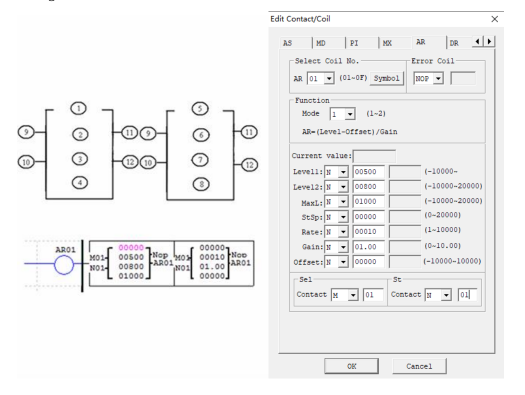
After AR is enabled, the current level is kept at "Start/Stop offset+ offset" for 100ms, and then changed to the set level at the set stepping rate. If the stop coil is enabled, AR level is gradually decreased from the current

level to "Start/Stop offset+ offset" at the set stepping rate and kept at this level for 100ms, then the current level is offset B, making AR current value 0, when AR instruction ends.

Timing diagram of AR current level:

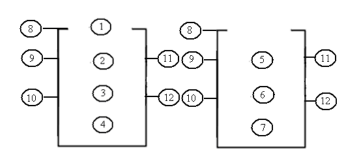


Display and editing interface of AR are shown below.



AR mode2

In mode 2, the four output levels L0~L3 can be set, and at the same time, one of the levels can be output as the target level as per the level selection ports Sel1 and Sel2. AR mode 2 has 12 parameters for setting.



Symbol	Description
1	AR current value (AR:0~32767)
2	Level 0 (Level0:0~32767)
3	Level 1 (Level1:0~32767)
4	Level 2 (Level2:0~32767)
(5)	Level 3 (Level3:0~32767)
6	Level upper limit (MaxL: 0~32767)
7	Acceleration time (Ta:0.1~3276.7)
8	Mode
9	Level selection 1(Sel1)
(10)	Level selection 2(Sel2)
(11)	Error output coil (M, N, NOP)
(12)	AR code (AR01~AR0F)

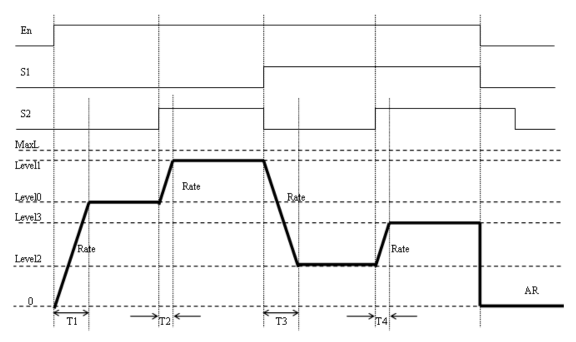
Parameter ② ~ ⑦ may be a constant or current value of another functional block. AR output variation rate: $Rate = \frac{MaxL}{Ta}$. Refer to the following table for description of parameters:

	S1=0,S2=0: target level = Level 0;
Sel1	S1=0,S2=1: target level = Level 1;
Sel2	S1=1,S2=0: target level = Level 2;
	S1=1,S2=1: target level = Level 3;
MaxL	MaxL is taken as the target level if the target level is higher
WIAXL	than the maximum level.
Ta	Quotient of MaxL/Ta rate as AR output variation rate

 $Rate = \frac{MaxL}{Ta}$ After AR is enabled, AR output will change from 0 to the target level at

Sel1 and Sel2, AR output will subsequently change from the current level to the target level at the Rate. After AR is disabled, AR output will turn to 0 immediately. Refer to the timing diagram in the next page.

Timing diagram of AR mode 2



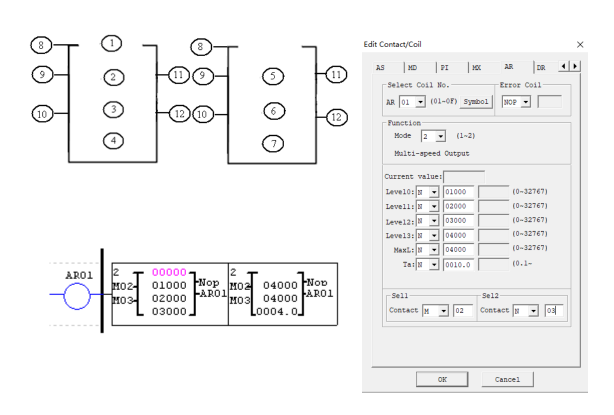
 $Rate = MaxL/Ta; \quad T1 = Level0*Ta/MaxlL;$

T2= (Level1-Level0)*Ta/MaxL;

T3= (Level1-Level2)*Ta/MaxL;

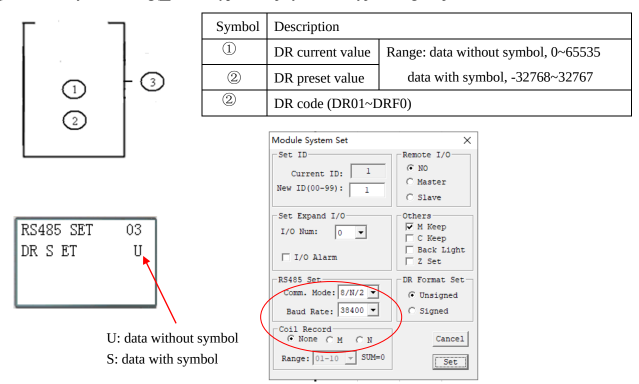
T4= (Level3-Level2)*Ta/MaxL;

Example:

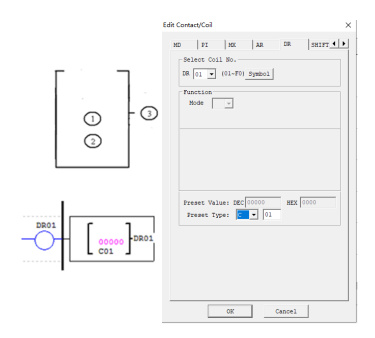


DR (Data Register) Instructions

SG3 includes 240 independent DR (data register) instructions, and each DR instruction has 3 parameters. When DR is enabled, the preset value is transferred to DR current value register. Data in DR may be the type with symbol or the type without symbol, and the control bit can be set by SG3 user programming software menu **Operation** (①)>>**Module system setting(Y)...or keypad**. Display and data type setting are provided below.



DR preset value may be a constant or code of current value of another functional block. Display and editing interface of DR are shown below.



Menu interface DR register: DR preset value is displayed in STOP mode, and DR current value is displayed in RUN mode;

STOP	RUN (DR01 = C01 current value)
DR01= C01	DR01= 00009
DR02= 00000	DR02= 00000
DR03= 00000	DR03= 00000
DR04= 00000	DR04= 00000

- * Current value of DR65~DRF0 is kept in case of power failure or in the STOP mode.
- *The final 40 DRs are special data registers, as listed below.

DRD0~DRE3 are special registers for parameter setting, the current value output function of which is described below.

No.	Function description						
DRD0	AQ01 mode	0, voltage mode, output 0 in STOP mode;					
DRD1	AQ02 mode	1, current mode, output 0 in STOP mode;					
DRD2	AQ03 mode	2, voltage mode, original value kept in					
DRD3	AQ04 mode	STOP mode;					
		3, current mode, original value kept in STOP					
		mode;					
DRD4	AQ01 output value 0~4095	Set value of analog output;					
DRD5	AQ02 output value 0~4095						
DRD6	AQ03 output valu0~4095						
DRD7	AQ04 output value 0~4095						
DRD8	I/O interface hiding	Refer to "Chapter III: Display and					
		Keys >Initial Interface"					
DRE1~DRE3	Standby registers for parameter setting						

DRC9~DRCF and DRD9~DRF0 are special status registers, the current value output function of which is described below:

No.	Function description	
DRC9	PLSY instruction for output of	current value of pulse number
DRCA	AT01 current Fahrenheit	Used as general DR register when there is no AT01~AT04
DRCB	AT02 current Fahrenheit	(4PT not connected);
DRCC	AT03 current Fahrenheit	
DRCD	AT04 current Fahrenheit	
DRCE	RTC mode5 sunrise time	
DRCF	RTC mode5 sunset time	
DRD9~DRDF	Saving RTC current value	Year month day week hour minute second
DRE0	Finally enabled M/N number	M/N range selected for status memory in system setting,
		and the finally enabled M/N number recorded in DRE0
		during program running
DRE1~DRE3	Standby special status registers	
DRE4	A05 input current 0~2000	Used as general DR register when there is no A05~A08
DRE5	A06 input current 0~2000	(4AI not connected);
DRE6	A07 input current 0~2000	
DRE7	A08 input current 0~2000	
DRE8	A01 current value 0~4095	Used as general DR register when there is no A01~A02
DRE9	A02 current value 0~4095	(for AC type);
DREA	A03 current value 0~4095	Used as general DR register when there is no A03~A04
DREB	A04 current value 0~4095	(for AC type for 12 points DC);
DREC	A05 current value 0~4095	Used as general DR register when there is no A05~A08
DRED	A06 current value 0~4095	(4AI not connected);
DREE	A07 current value 0~4095	
DREF	A08 current value 0~4095	
DRF0	Standby special status registers	

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FBD Coil

	Input	Output	Range
Input coil	I		12 (I01~I0C)
Key input	Z		4 (Z01~Z04)
Extended input	X		12 (X01~X0C)
Output coil	Q	Q	8 (Q01~Q08)
Extended output	Y	Y	12 (Y01~Y0C)
Auxiliary contact	M	M	127(M01~M7F)
Auxiliary contact	N	N	127(N01~N7F)
HMI		Н	31 (H01~H1F)
PWM		P	2 (P01~P02)
SHIFT		S	1 (S01)
I/O LINK		L	8 (L01~L08)
Logic block/ functional	В	В	260 (B001~B260)
block			
NC contact	Hi		
NO contact	Lo		
Not connected	Nop		
Analog input	A		8 (A01~A08)
Analog input parameter	V		8 (V01~V08)
Analog output		AQ	4 (AQ01~AQ04)
Analog temperature input	AT		4 (AT01~AT04)
Network input	J		63 (J01~J3F)
Network output		K	63 (K01~K3F)
Network analog input	NI		31 (NI01~NI1F)
Network analog output		NQ	15 (NQ01~NQ0F)

User can only edit and modify FBD program in SG3 user programming software, write in SG3 lower computer by programming communication cable, and check parameters of the used functional block in FBD program or the modified program. The preset value of block may be a constant or code of another block current value. Block parameter limit is taken as the preset value in case of decoded data overflow.

FBD Program Storage Space

SG3 provides limited resource for FBD program:

Number of graph	System memory (byte)
block B	
500	10000

*The size of each block diagram B varies with its function.

*Functional block diagrams include: special functional block diagram, regulating functional block diagram and serial port communication functional block diagram. Specific functions and quantitative limits are listed below.

	Functional block diagram	Quantity		
	Timer (T)	250		
Consist Constituted the state	Counter (C)	250		
Special functional block	RTC (R)	250		
diagram	Analog comparator (G)	250		
	Filter (F)	250		
	Addition and subtraction (AS)	250		
	Multiplication and division	250		
	(MD)	250		
Deculating functional block	PID control (PI)	30		
Regulating functional block	Multiplex controller (MX)	250		
diagram	Ramp function generator (AR)	30		
	Data register (DR)	240		
	Network analog input (NAI)	250		
	Network analog output (NAQ)	250		
Serial port communication functional block diagram	Modbus instruction (MU)	250		

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*Each functional block uses 1 B. The available quantity depends on number of B, system memory space and number of functional blocks.

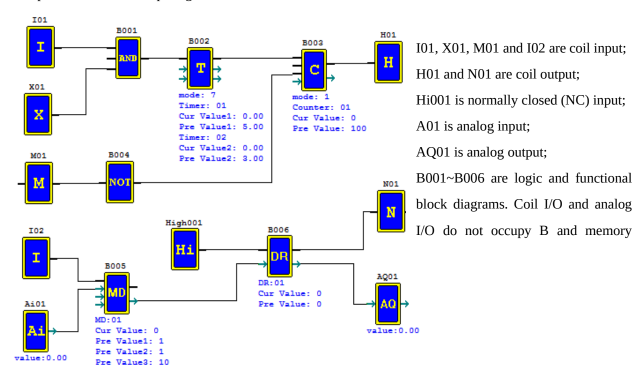
	Number	System		Number of functional blocks												
	of graph	memory	Т	С	R	G	AS	MD	PI	MX	AR	DR	MU	F	NAI	NAQ
	blocks B	(byte)	1	C	K	G	AS	MD	PI	MA	AK	DK	MU	Г	NAI	NAQ
Total resource	500	10000	2	250	250	250										
			5				250	250	30	250	30	240	250	250	250	250
			0													
Timer mode 0	1	5	1													
Timer mode 1~6	1	10	1													
Timer mode 7~8	1	12	2													
Counter mode 0	1	5		1												
Counter mode 1~7	1	14		1												
Counter mode 8	1	16		1												
RTC mode 0	1	5			1											
RTC mode 1~5	1	11			1											
Comparator mode 0	1	5				1										
Comparator mode 1~4	1	12				1										
AS	1	11					1									
MD	1	11						1								
PID	1	17							1							
MX	1	17								1						
AR	1	23									1					
DR	1	6										1				
MU	1	12											1			
Filter mode 0	1	5												1		
Filter mode 1~4	1	10												1		
NAI	1														1	
NAQ	1															1

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**Logic block diagrams include AND, AND EDGE, NAND, NAND EDGE, OR, NOR, XOR, NOT, RS, PULSE and BOOLEAN functions; each logic block uses 1 B, and the available quantity is limited by number of B and system memory space.

Logic function block	Number of graph blocks B	System memory (byte)
AND	1	8
AND(EDGE)	1	8
NAND	1	8
NAND(EDGE)	1	8
OR	1	8
NOR	1	8
XOR	1	6
RS	1	6
NOT	1	4
PULSE	1	4
BOOLEAN	1	12

Example and resource computing



No. Fu	Function	Memory byte	Number of	f
			functional blocks	
B001	AND (and)	8		
B002	Timer T mode 7	12	T01, T02	
B003	Counter C mode 1	14	C01	
B004	NOT (not)	4		
B005	Multiplication and division MD	11	MD01	
B006	Data register DR	6	DR01	

	B number	Memory byte	
Available resource	500	10000	
Occupied resource	6	55	
Free resource	494	9945	

Analog Coil

Analog coil includes analog input A01~A04, extended analog input A05~A08, analog offset gain V01~V08, extended analog temperature input AT01~AT04 and extended analog output AQ01~AQ04. Analog value may be used as preset value of other functional blocks.

Analog input	A01~A04
Expansion analog input	A05~A08
Analog input count value	V01~V08
Expansion temperature input	AT01~AT04
Expansion analog output	AQ01~AQ04

Analog input

DC type body: Analog input A01~A04, value 0~999, corresponding to 0~9.99V;

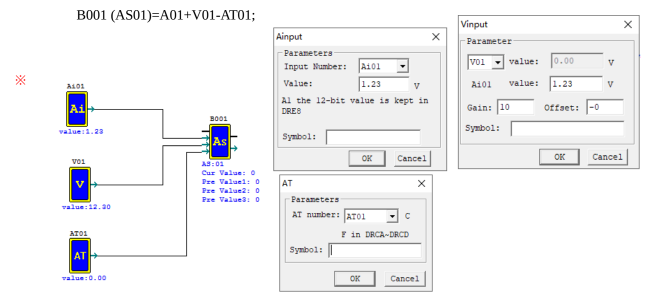
Extended module 4AI: Analog input A05~A08, value 0~999, corresponding to 0~9.99V;

 $Extended \ module \ 4PT: Analog \ temperature \ input \ AT01 \sim AT04, \ value \ -1000 \sim 6000, \ corresponding \ to \ -100.0 \sim 600.0 ^{\circ}C;$

 $Analog \ offset \ gain \ V01 \sim V08, \ value \ range \ 0 \sim 9999999, \ calculating \ relation: \ V0x = A0x* \ gain + \ offset.$

	Number	Range	Meaning
Analog input value	A01~A04	0~999	0~9.99V
Expansion analog input value	A05~A08	0~999	0~9.99V
Analog input count value	V01~V08	0~999999	
Expansion temperature input value	AT01~AT04	-1000~6000	-100.0~600.0°C

Example: A01=1.23, V01=A01*10-0=12.30;



Refer to Chapter VIII: Extended Module Instructions-Analog Extended Modules for use of extended analog input module.

Analog output

AQ analog output instructions are used with extended analog output module 2AO.

Default output mode of AQ is voltage mode $0\sim10\text{V}$, where 12bits value is $0\sim4095$, and the corresponding AQ value is $0\sim1000$.

When the output mode is set as current mode 0~20 mA, 12bits value is 0~2047, and the corresponding AQ value is 0~500.

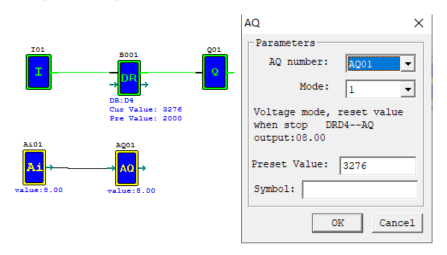
The 12bits value of AQ is stored in register DRD4~DRD7. Output mode depends on the current value of DRD0~DRD3, as listed below.

		Output	Mode register	
		register		
Channel	1:	DRD4	DDD0	
AQ01		DKD4	DRD0	
Channel	2:	DRD5	DRD1	
AQ02		לטאט	DKDI	
Channel	3:	DRD6	DRD2	
AQ03		DKD6	DRD2	
Channel	4:	DRD7	DDD2	
AQ04		DKD/	DRD3	

Mode	DRD0~DRD3 data definition
1	0: voltage mode, AQ output value is 0 in STOP mode
2	1: current mode, AQ output value 0 in STOP mode
3	2: voltage mode, AQ output value kept in STOP mode
4	3: current mode, AQ output value kept in STOP mode

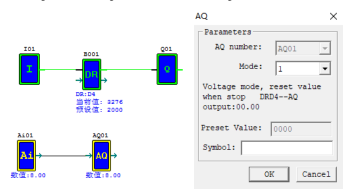
- X DRD0~DRD3 value is taken as 0 when it is not 0~3, namely AQ output mode is mode 1.
- * 2AO connected to the near-end of master corresponds to output AQ01 and AQ02, and that to the far-end corresponds to output AQ03 and AQ04.
- * Refer to Chapter VIII: Extended Module Instructions-Analog Extended Modules for use of analog output module.
- * When the preset value type of AQ is set as constant, value of the corresponding DR register is changed and AQ output value is modified accordingly (AQx=DRx/4.095);
- *When the preset value type of AQ is set as other parameter variable, value of DR register varies with AQ (DRx=AQx*4.095);

Example 1: AQ01 preset value as a constant;



During running, I01 is not enabled, DRD4 current value is AQ01 set value 4000, and AQ01 outputs 9.77V; When I01 is enabled, AQ01 output varies while DRD4 value is regulated;

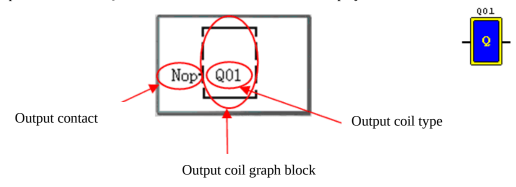
Example 2: AQ01preset value as other parameter;



AQ01 output value and DRD4 vary with A01, while DRD4 output is not controlled by enabling.

Coil Blocks

Output coils include Q, Y, M, N, H, L, P and S; FBD menu display is shown below:



H, L, P and S special functional output coils; press "OK" to enter the functional display interface.

Press the following keys at this time:

OK	Enter the functional display interface when cursor is in the coil position and
	coil type is H, L, P or S.
\rightarrow	Move the cursor, input contact→ output coil→ output coil number
←	Move the cursor, output coil number→ output coil→ input contact→ logic/
	functional display (when input contact is B)
$\uparrow \downarrow$	Change coil type $Q \Leftrightarrow Y \Leftrightarrow M \Leftrightarrow N \Leftrightarrow H \Leftrightarrow L \Leftrightarrow P \Leftrightarrow S \Leftrightarrow Q$ when
	cursor is in the coil position;
	Change coil number when cursor is in the position of coil number;

HMI graph block

SG3 includes 31 independent HMI instructions, and each HMI enables display of content in 16×4 characters on LCD in the form of text, figure, coil status, preset value and current value of functional block, and current value of analog. Text displayed by HMI has three types: multi-language, built-in Chinese and user-defined Chinese.

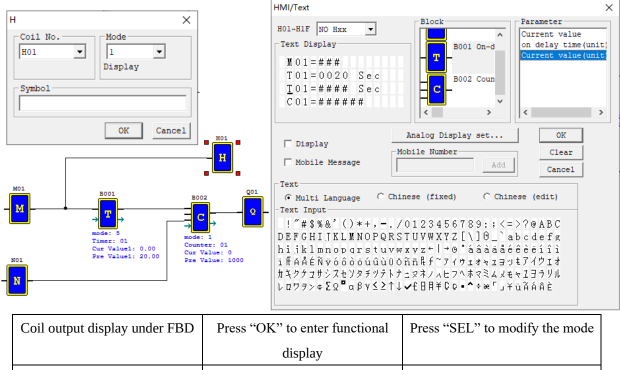
**Only the coil, functional block and analog quantity used in program are available for setting of display status, preset value and current value in HMI.

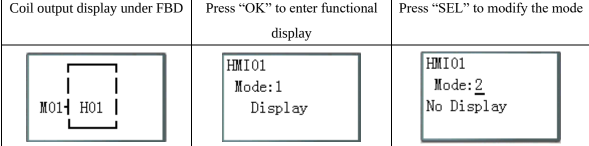
Each HMI has 2 working modes:

Mode 1, display mode, where the preset content is displayed when "SEL" is pressed on the initialization interface:

Mode 2, no-display mode, where the preset content is not displayed when "SEL" is pressed on the initialization interface, and can only be displayed while it is enabled.

Example: M01 controls H01; set to display status of coil M01, preset value and current value of functional block B001 (timer T01) and current value of block B002 (counter C01) in H01 mode 1.





HMI display and key editing method are consistent with that under Ladder.

Press "SEL" for display	Enable HMI display during	Press "SEL" to modify the preset	
when stopped	running	value of functional block	
M01=### T01=20.00Sec T01=##.##Sec C01=######	M01=0N T01=20.00Sec T01=10.00Sec C01=000001	M01=0N T01= <u>3</u> 0.00Sec T01=03.60Sec C01=000002	

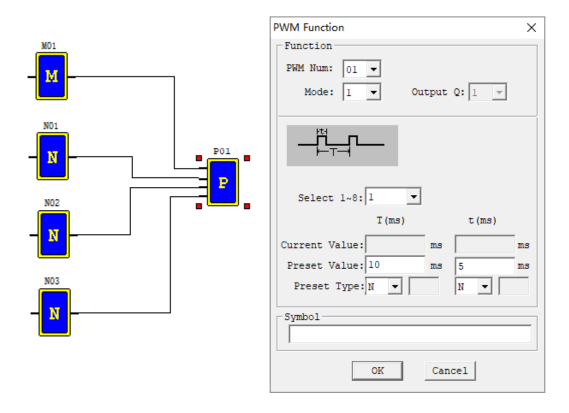
^{**}Refer to Chapter III: Programming Tool-Ladder Programming Environment-HMI/TEXT for details on editing and use of HMI function.

PWM graph block (for transistor type only)

SG3 of transistor type includes 5 PWM instructions. The PWM instructions have 5 working modes. PWM mode enables output of 8 groups of PWM waveform of different duty cycles, and PLSY mode enables output of pulses of varying frequency and configurable number.

Mode1 PWM

Both P01 and P02 can work in PWM mode with 8 groups of preset value of pulse width and period. During PWM running, status of the selected coil is changed and waveform of duty cycle variation is output.

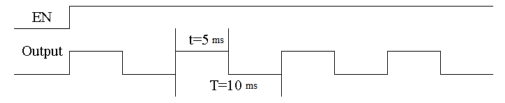


Coil output display under	Press OK to enter	Press "SEL" to select class range	
FBD	functional display	and modify the preset value	
M01 N01 N02 P01 N03	PWM01 Mode:1 SET 1 Out:Q01 TP1=00005 TT1=00010	PWM01 Mode:1 SET 2 Out:Q01 TP2=0000 <u>2</u> TT2=00011	

Display description
P01: code (PWM01~PWM02)
M01: enabling input (I01~B260)
N01: input selection S1 (I01~ B260)
N02: input selection S2 (I01~ B260)
N03: input selection S3 (I01~ B260)
Mode: PWM mode (1)
SET x: display of the current output
range (1~8)
Out: output port (Q01~Q02)
TPx: pulse width (0~32767 ms)
TTx: period (1~32767 ms)

Enabling	S 3	St2	S1	Class range	Output
OFF	X	X	X	0	OFF
ON	OFF	OFF	OFF	1	Class range 1
ON	OFF	OFF	ON	2	Class range 2
ON	OFF	ON	OFF	3	Class range 3
ON	OFF	ON	ON	4	Class range 4
ON	ON	OFF	OFF	5	Class range 5
ON	ON	OFF	ON	6	Class range 6
ON	ON	ON	OFF	7	Class range 7
ON	ON	ON	ON	8	Class range 8

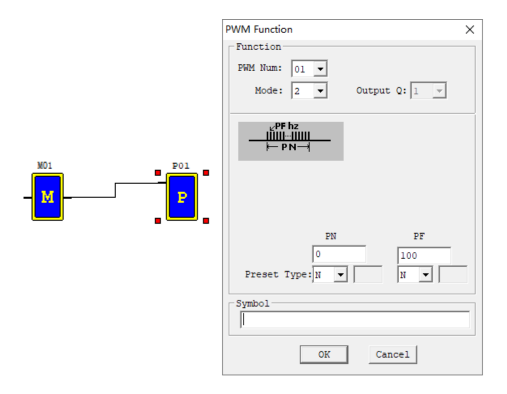
Example: Status of coils N01, N02 and N03 is 000, so PWM outputs the preset value of group 1 duty cycle.



*Which group of pulse wide and period is output by PWM depends on status of coils N01, N02 and N03.

Mode2 PLSY

Output ports Q01 and Q02

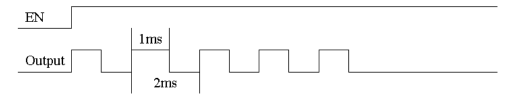


Coil output display under	Press OK to enter	Press "SEL" to modify the	
FBD	functional display	preset value	
M01	PWM01 Mode:2 PF =00100 PN =00000	PWM01 Mode:2 PF =00100 PN =00 <u>3</u> 00	

- ** PF: PLSY output frequency (1~1000Hz); PN: PLSY output set pulse number (0~32767);
- Cumulative output pulse number is stored in DRC9;
- XOutput stops when PLSY output pulse number reaches the preset value;
- *If the set pulse number is 0, PLSY will output pulse continuously till PLSY is disabled.

Example:

Parameter setting: PF = 500Hz, PN = 5, output waveform as follows:



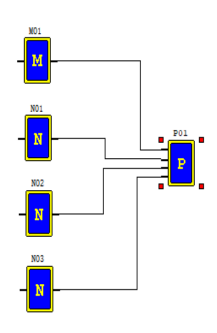
PLSY stops output when the output pulse number reaches the preset value 5.

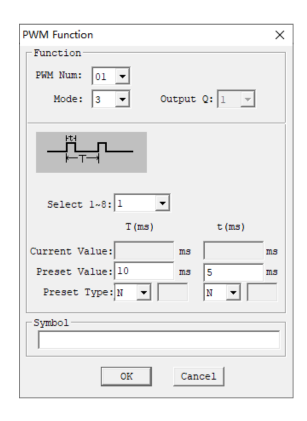
Mode 3 PWM Output Simultaneously Mode

This mode is the same with general PWM mode, P01 and P02 send the configured pulse at the same time. PWM mode 3 has 8 groups of preset value of pulse width and period. During running in this mode, status of the selected coil is changed, and waveform of varying duty cycle is output. This mode has 10 parameters as listed below:

Symbol	Description
1	PWM mode (3)
2	Display of the current output class range
	(1~8)
3	Input selection S1 (I01~g1F)
4	Input selection S2 (I01~g1F)
(5)	Input selection S3 (I01~g1F)
6	Display of the current output class range (1~8)
7	Pulse width (0~32767 ms)
8	Period (1~32767 ms)
9	Output port (Q01Q02)
(10)	PWM code (P01)

		1			
Enabling	S3	St2	S 1	Class	Output
				range	
OFF	X	X	X	0	OFF
ON	OFF	OFF	OFF	1	Class range
					1
ON	OFF	OFF	ON	2	Class range
					2
ON	OFF	ON	OFF	3	Class range
					3
ON	OFF	ON	ON	4	Class range
					4
ON	ON	OFF	OFF	5	Class range
					5
ON	ON	OFF	ON	6	Class range
					6
ON	ON	ON	OFF	7	Class range
					7
ON	ON	ON	ON	8	Class range
					8

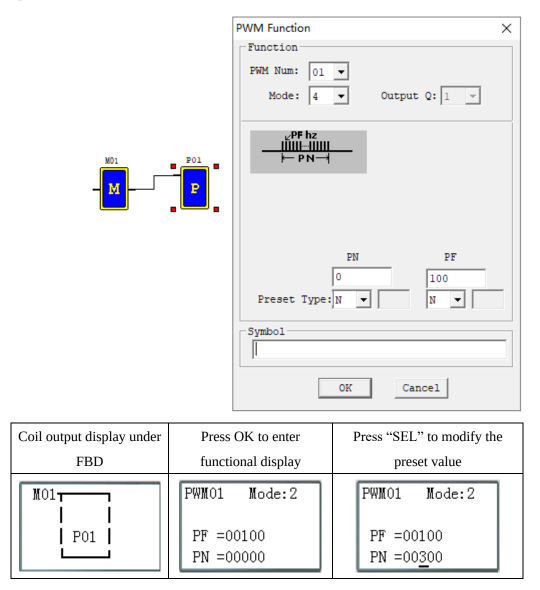




Coil output display under FBD	Press OK to enter functional display	Press "SEL" to select class range and modify the preset value	
M01	PWM03 Mode:1	PWM Mode:3	
N01	SET 1 Out:Q01	SET 2 Out:Q01	
N02 P03	TP1=00005	TP2=0000 <u>2</u>	
N03	TT1=00010	TT2=00011	

Mode 4 PLSY mode of simultaneous output

The output ports of PLSY function are Q01 and Q02. The PLSY mode has 6 parameters as listed below. Example:

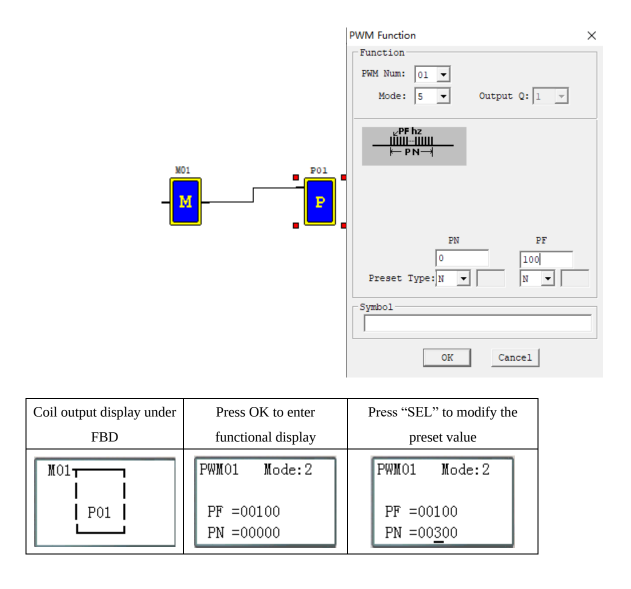


The preset value of PLSY output frequency and output number of pulses may be a constant or code of other data type, and decoding follows the rule of parameter limits. When the output number of pulses reaches the preset value, PLSY stops output. After PLSY is enabled again, it outputs the set number of pulses, and the cumulative number of pulses increases continuously on the basis of original number.

XIf the set pulse number is 0, PLSY will output pulse continuously till PLSY is disabled.

PWM mode 5: AB phase PLSY mode

AB phase PLSY function is similar to general PLSY function, but it uses the ports Q1 and Q2 at the same time and sends Q1 (phase A) pulse ahead of Q2 (phase B). This PWM mode has 6 parameters as listed below.



The preset value of AB phase PLSY output frequency and output number of pulses may be a constant or code of other data type, and decoding follows the rule of parameter limits. When the output number of pulses reaches the preset value, PLSY stops output. After PLSY is enabled again, it outputs the set number of pulses, and the cumulative number of pulses increases continuously on the basis of original number.

- *Pulse frequency changes during PLSY running, and the preset value of output pulse number is 100.
- *If the value of output frequency is higher than 1000 during running in mode 5, 1000 is taken as the set value of output pulse frequency.
- XOutput stops when output pulse number in mode 5 reaches the preset value.
- *If the set pulse number is 0, PWM mode 5 keeps pulse output till PLSY is disabled.

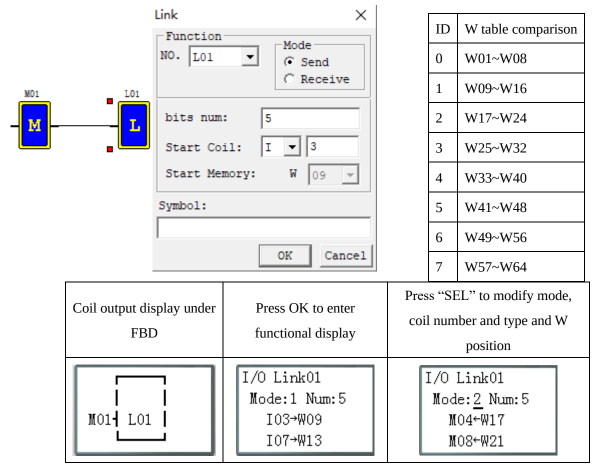
IO Link graph block (for RS485 type only)

An IO Link is composed of 8 SG3 of RS485 type at most, where each contact is used as an independent station for running of its logic program and all slave contacts are connected to the same master station. IO Link ID must be continuous and be 0~7; master station ID is 0, and slave station ID begins from 1 to 7; if slave station ID is not continuous, such as 1, 2, 4, 5, the master station will take it as there are only two slave stations 1 and 2 and communicate with slave stations 1 and 2 only.

When each station uses L01~L08, only one can be set as mode 1: sending mode, and the other L can only be set as mode 2: receiving mode.

Sending mode: Address in W table is controlled by ID of SG3 itself and cannot be changed, and status of the selected coil is put in the corresponding W table. The correspondence of ID and W table is shown in the following table.

Receiving mode: content of the selected W table is transferred to the selected coil; if input coil I or X is selected, content of W table will not change status of coils I and X.



Display description
L01: I/O Link code (L01~L08)
M01: enabling input (I01~B260)
Mode: IO Link mode, 1: sending ;2: receiving
Num x: sending/receiving points (1~8)
I03I07: sending/receiving coil type
W09W13: Position of sent/received data in W
table

Number
I01~I0C/i01~i0C
Q01~Q08/q01~q08
M01~M3F/m01~m3F
N01~N3F/n01~n3F
X01~X0C/x01~x0C
Y01~Y0C/y01~y0C

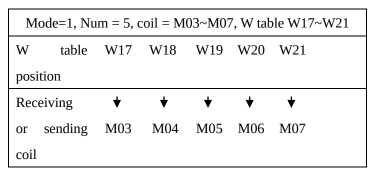
Example 1: Sending mode

The set mode is 1, coil number is 5, starting coil is I03 and SG3 ID is 1, status of coil I03~I07 will be sent to W09~W13, as shown below.

Mode=1, Num= 5, coil= I03~I07, ID=1 (W09~W13)									
W	table	W09	W10	W11	W12	W13	W14	W15	W16
positi	position								
Recei	ving or								
sending coil		I03	I04	I05	I06	I07	0	0	0

Example 2: Receiving mode

The set mode is 2, coil number is 5, starting coil is M03, W table position is W17 and not controlled by ID, content of W17~W2 will be sent to coil M03~M07.



I/O Link02 Mode:2 Num:5 M03←W17 M07←W21

ID SET

IO Link diagram:

• max. 8 points I/O send per stations
• Max 7*8 (=56) points I/O received per station

ID must set to be 0,1,2,...(max to 7)

Remote I/O disable

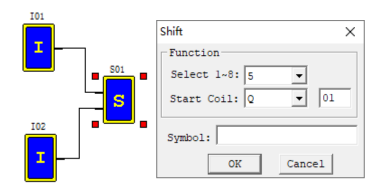
W Table

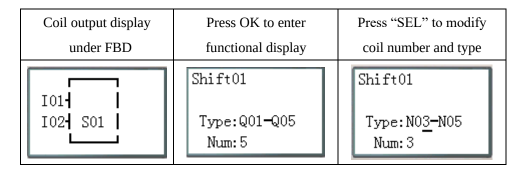
W Table

**Refer to Chapter VII: Function Specification of 20-point RS485 High-performance Type for use of IO Link function.

SHIFT graph block

SG3 includes 1 SHIFT instruction, which is for cycling and alternating output of effective status at the specified contacts.

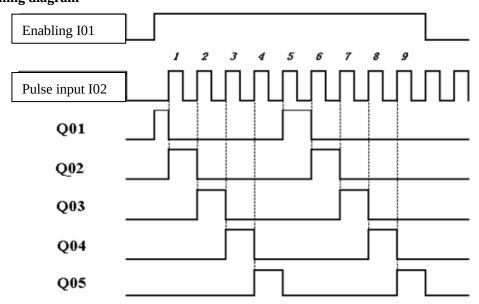




Display description
S01: SHIFT code (S01)
I01: enabling input (I01~B260)
I02: pulse input contact (I01~ B260)
Type: output contact
Num: number of output contacts (1~8)

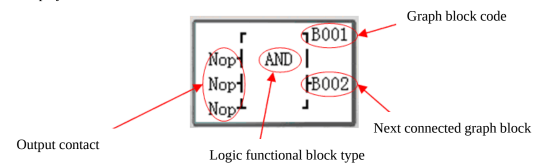
Output contact	Number
Output coil	Q01~Q08
Extended	Y01~Y0C
output	
Auxiliary coil	M01~M3F
Auxiliary coil	N01~N3F

Timing diagram



Logic Block Diagrams

Logic block display under FBD:

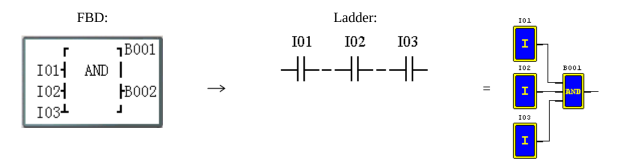


Press the following keys at this time

\rightarrow	Move the cursor, input contact→ graph block code→ next connected graph
	block/coil display
←	Move the cursor, graph block code→ input contact→ logic/functional display
	(when input contact is B)
$\uparrow \downarrow$	Move the cursor upward or downward (multiple input contacts)

** Logic block diagrams include AND, AND EDGE, NAND, NAND EDGE, OR, NOR, XOR, NOT, RS, PULSE and BOOLEAN functions;

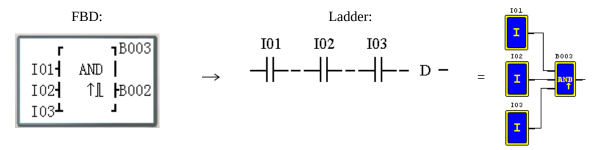
AND logic block diagram



I01 And I02 And I03

- ※Input contact NOP is equivalent to Hi;

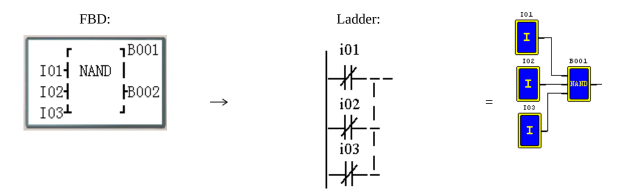
AND (EDGE) logic block diagram



I01 And I02 And I03 And D

- ※ Input contact NOP is equivalent to Hi;
- **%** B outputs ON in a scanning cycle when all input contacts are ON;

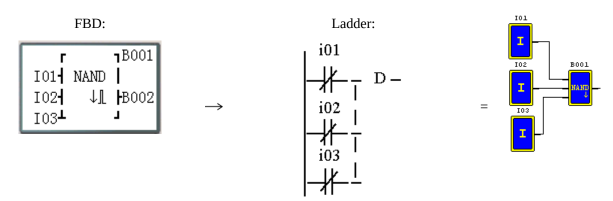
NAND logic block diagram



Not (I01 And I02 And I03)

- X Input contact NOP is equivalent to Hi;
- ※ B outputs ON when any input contact is OFF;

NAND (EDGE) logic block diagram

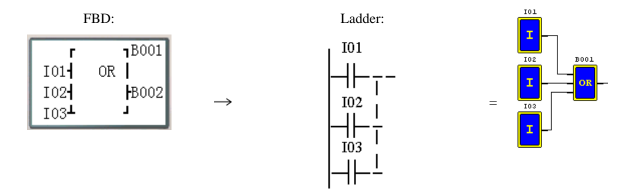


Not (I01 And I02 And I03) And

 Γ

- ※Input contact NOP is equivalent to Hi;
- **%**B outputs ON in a scanning cycle when all input contacts are ON and any input is OFF;

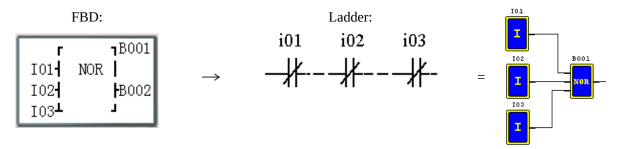
OR logic block diagram



I01 or I02 or I03

- ※Input contact NOP is equivalent to Lo;
- ⊗B outputs ON when any input contact is ON;

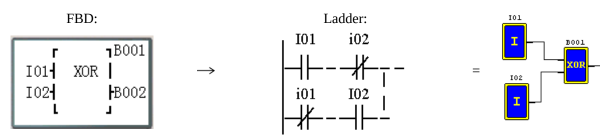
NOR logic block diagram



Not (I01 or I02 or I03)

- ※Input contact NOP is equivalent to Lo;

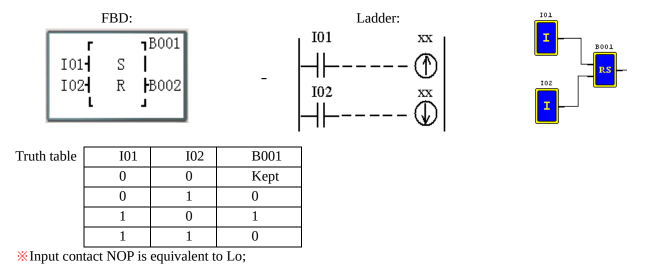
XOR logic block diagram



I01 XOR I02

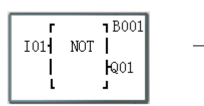
- ※Input contact NOP is equivalent to Lo;
- **X**B outputs ON when status of input contact is different;

RS logic block diagram



NOT logic block diagram





Ladder:

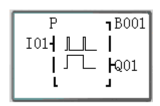


Not I01

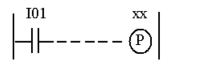
※Input contact NOP is equivalent to Hi;

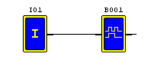
Pulse logic block diagram

FBD:



Ladder:

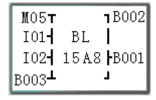




- ※Input contact NOP is equivalent to Lo;
- *B output status changes when input contact status changes from OFF to ON;

BOOLEAN logic block diagram

FBD:



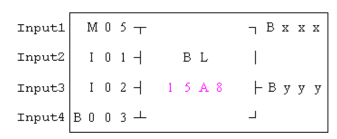
Ladder:

None



※Input contact NOP is equivalent to Lo;

Example of BOOLEAN function:



Functional block code

Truth table display; connection output

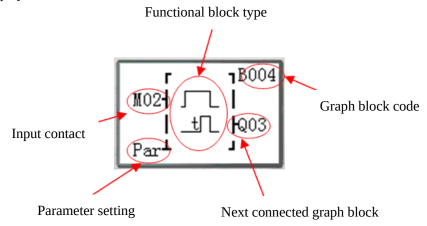
BOOLEAN truth table comparison is as follows:

Input1	Input2	Input3	Input4	Output (edit)	Example	Truth table display
0	0	0	0	0/1	0	
1	0	0	0	0/1	0	8
0	1	0	0	0/1	0	0
1	1	0	0	0/1	1	
0	0	1	0	0/1	0	
1	0	1	0	0/1	1	A
0	1	1	0	0/1	0	A
1	1	1	0	0/1	1	
0	0	0	1	0/1	1	
1	0	0	1	0/1	0	5
0	1	0	1	0/1	1	3
1	1	0	1	0/1	0	
0	0	1	1	0/1	1	
1	0	1	1	0/1	0	1
0	1	1	1	0/1	0	1
1	1	1	1	0/1	0	

Functional Block Diagrams

*Operation rule of all functional blocks in FBD mode is basically the same with that in Ladder mode.

Functional block display under FBD:

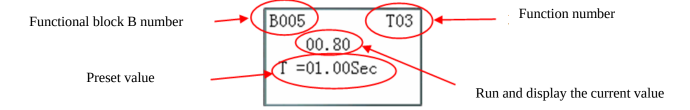


*When the cursor is in parameter setting "Par", press "OK" to enter the parameter display setting interface for editing and modifying the preset value of functional blocks.

Press the following keys at this time:

\rightarrow	Move the cursor, input contact or parameter setting→ graph block code →
	next connected graph block /coil display
←	Move the cursor, graph block code→ input contact or parameter setting →
	logic/functional display (when input contact is B)
$\uparrow \downarrow$	Move the cursor upward or downward (input contact, parameter setting)
OK	Enter the functional block parameter display interface when cursor is in
	parameter setting

Display of functional block parameters:



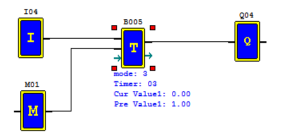
Press the following keys at this time:

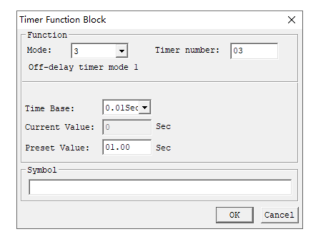
\leftarrow or \rightarrow	Find the close functional block when cursor is in the position of B;
	Move the cursor to the left or right when it is in the position of
	preset value;
SEL+↑ or ↓	Find the close functional block when cursor is in the position of B;
$SEL+\leftarrow or \rightarrow$	Parameter display menu 1~2 switching when B is function PI, MX
	or AR;
\uparrow \downarrow	Move the cursor upward or downward (B \Leftrightarrow preset value);
	Modify value or number when status is edited;
SEL	Enter the editing mode when cursor is in the position of preset value;
	Modify parameter type of preset value in the editing mode;
ESC	Cancel the current editing;
	Exit the parameter display interface;
OK	Confirm the current editing and save;

Timer functional block diagram

Under FBD, 250 timers may be used at the maximum in mode 0~8 where the function is the same with that under Ladder.

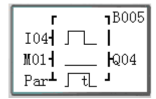
- XIn timer mode 7 under FBD, a functional block B uses two timers T.
- *When M KEEP is effective, the current values of timers T0E and T0F are kept in case of power failure.



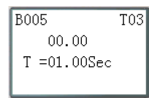


Timer editing and display:

FBD display:



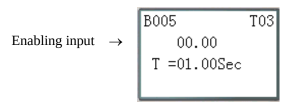
Parameter display:

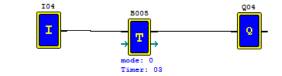


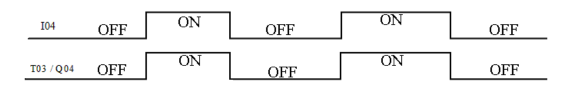
Timer mode 0 (internal coil)

In mode 0, timer is used as internal auxiliary coil, there is no preset value and parameter display.

Functional block diagram

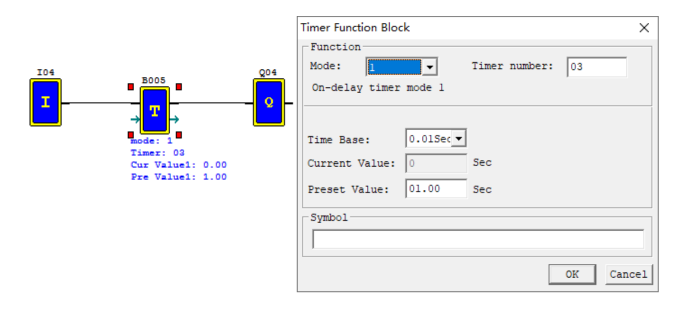


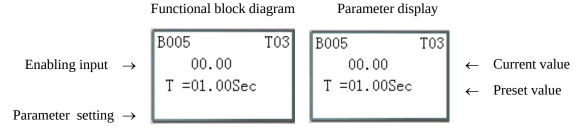


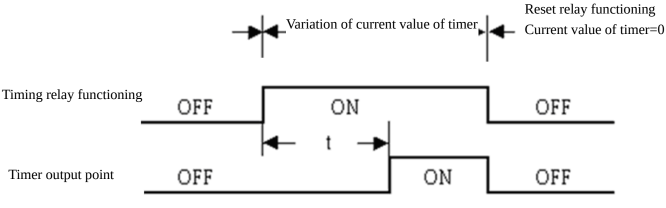


Timer mode 1 (ON-Delay A mode)

Timer begins timing when the control condition of timer mode 1 changes from OFF to ON, and it stops timing and the timer coil outputs ON when the current value of timing reaches the preset value. The current value of timer and coil status are reset to 0 when the timer control condition is OFF.



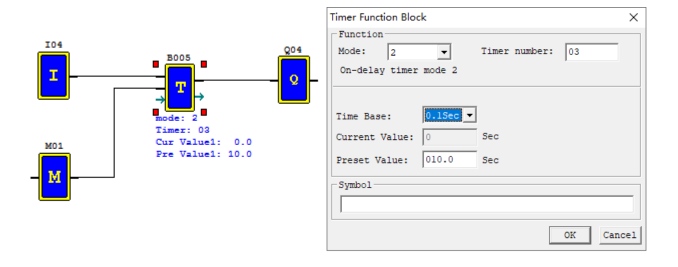


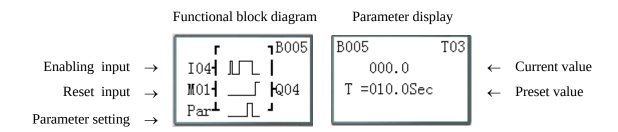


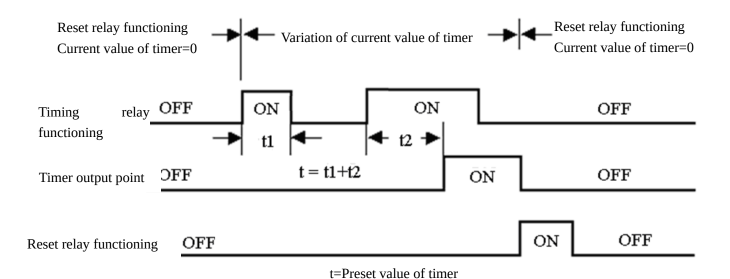
t=Preset value of timer

Timer mode 2 (ON-Delay B mode)

Timer mode 2 is designed with reset control. The timer begins timing when the control condition turns from OFF to ON, the current value of timer is kept when the control condition is OFF, and output coil is ON and timing is stopped when the current value of timer reaches the preset value. The current value of timer and coil status are reset to 0 when reset control is effective.





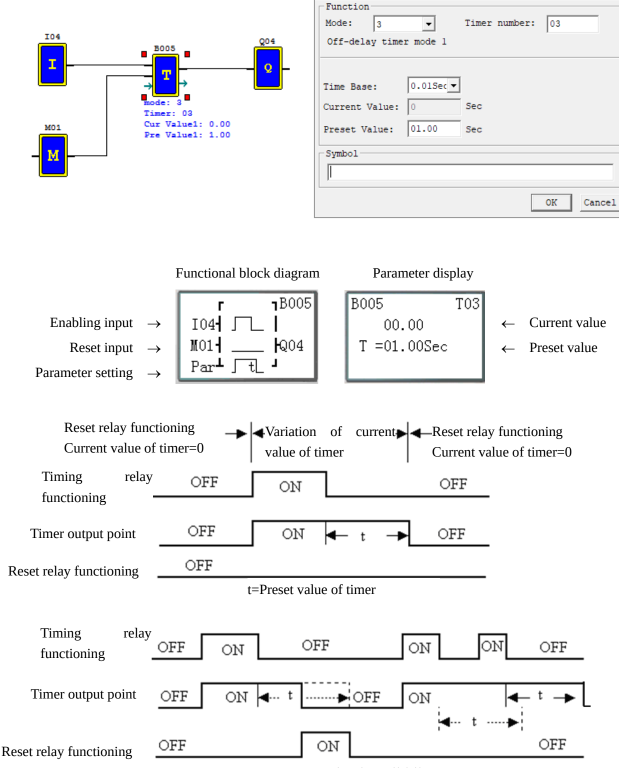


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Timer mode 3 (OFF-Delay A mode)

Timer mode 3 is designed with reset control. T output is ON but the timer does not work when the control condition turns from OFF to ON; timer is started up for timing when the control condition turns from ON to OFF; timing is stopped, the current value is reset as 0 and T output is OFF when the current value of timer reaches the preset value; the current value and coil status are reset to 0 when reset control is effective.

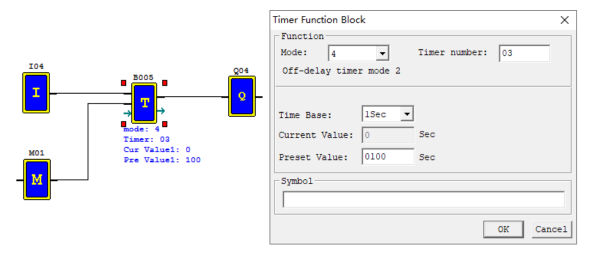
Timer Function Block

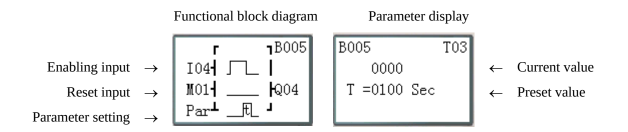


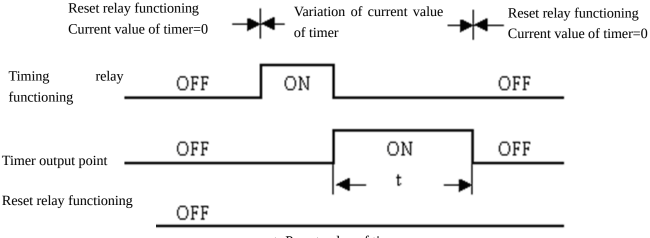
t=Preset value of timer

Timer mode 4(OFF-Delay B mode)

Timer mode 4 is designed with reset control. Timing is started and T output is ON when the control condition turns from ON to OFF; timing is stopped, the current value is reset and T output is OFF when the current value of timer reaches the preset value; the current value of timer and coil status are reset to 0 when reset control is effective.



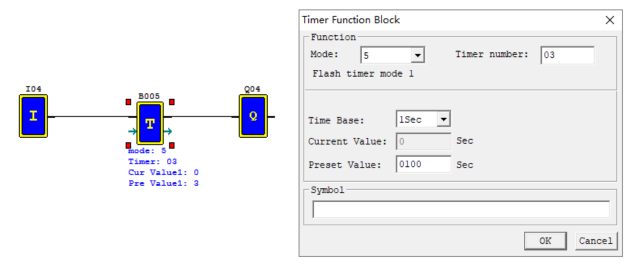


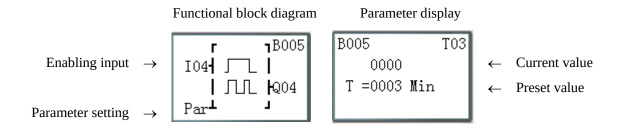


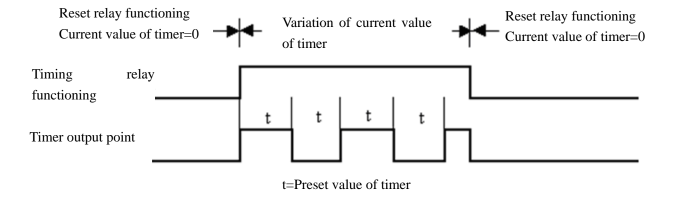
t=Preset value of timer

Timer mode 5(FLASH A mode)

Timer mode 5 is a flash output mode without reset control. The timer begins timing when the control condition is effective; status of output coil T is shifted when the current value of timer reaches the preset value; timing is continued when the current value is reset to 0.

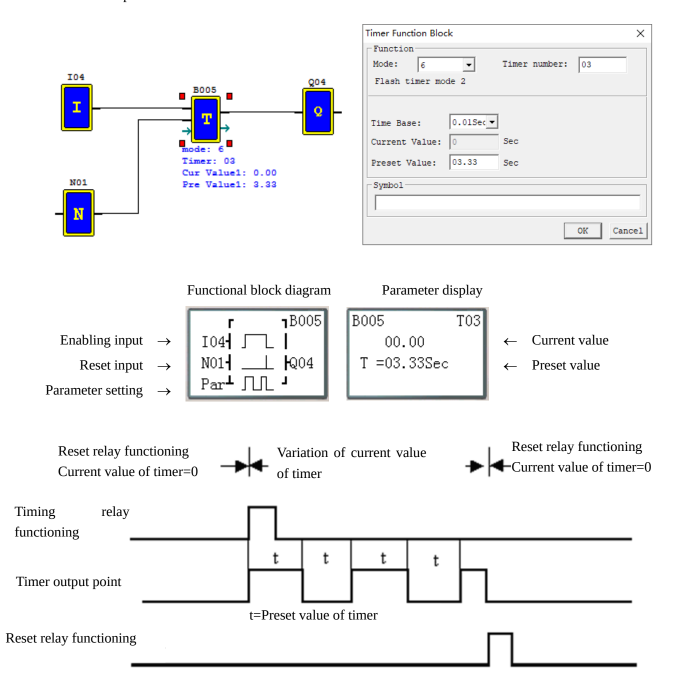






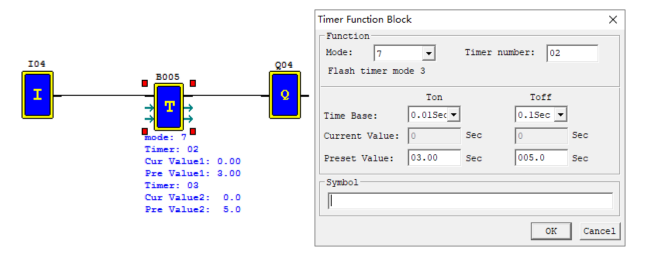
Timer mode 6 (FLASH B mode)

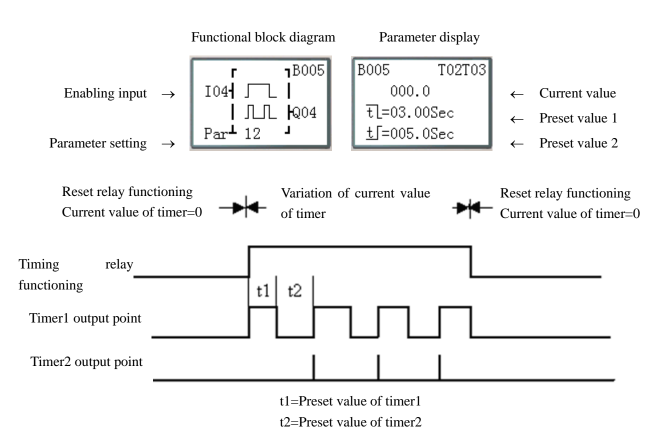
Timer mode 6 is a flash output mode with reset control. The timer begins timing when the control condition turns from OFF to ON, status of output coil is shifted when the preset value is reached, and timing is continued when the current value of timer is reset to 0. In mode 6, the control condition is not required to be kept ON, and the current value of timer and output coil are reset to 0 when reset control is effective.



Timer mode 7 (FLASH C mode)

Timer mode 7 is a pulse output timer without reset control, which uses two timers T1 and T2. T1 begins timing and T1 outputs ON when the control condition turns from OFF to ON; timing is stopped, the current value of T1 is kept, T1 outputs OFF and T2 is started up when the current value of T1 reaches the preset value; timing is stopped and T2 outputs ON when the current value of T2 reaches its preset value; T1 is restarted when the rising edge of T2 resets T1 and T2, namely the current value of T1 is reset as 0 and the current value of T2 and T2 coil are reset as 0.

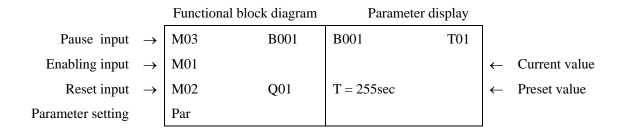


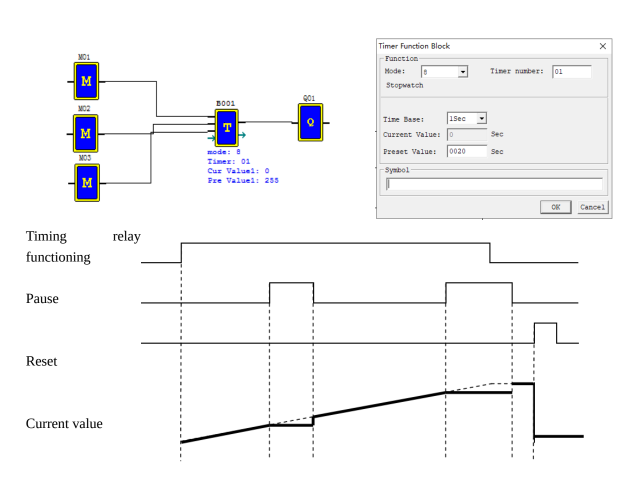


Timer mode 8

Timer mode 8 is a stopwatch mode with reset control and pause control. The timer begins timing when the control condition turns from OFF to ON; status of output coil is shifted, the current value of timer is displayed as the preset value and timing is discontinued when the preset value is reached; the current value of timer and output coil are reset to 0 when reset control is effective.

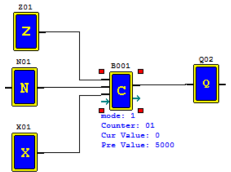
The current value is not updated (timing continued) when Pause input is set ON; the current value is updated (to current actual value) when Pause input is OFF; the current value is displayed as 9999 and timing is discontinued when Pause input is ON and actual value is the preset value.





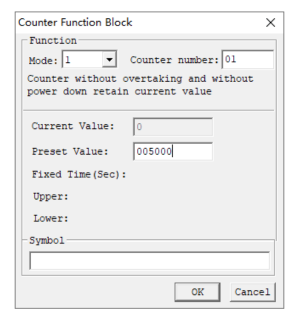
General counter functional block diagram

The maximum number of counters used under FBD is 250. Modes 0~6 are general counter, and modes 7~9 are

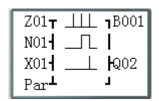


high-speed counter; the counter function is the same with that under Ladder.

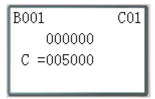
Counter editing and display:



FBD display:



Parameter display:

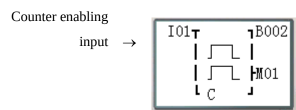


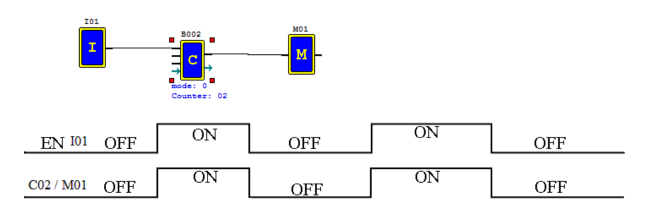
*The following modes are described based on counting up. Counting down is counting of input rising edge from the preset value (not kept) or the current value (kept); the current value is decreased by 1, and counting is stopped when the current value is 0; when it is reset, the current value is equal to the preset value.

(1) Counter mode 0 (internal coil)

Used as internal auxiliary coil, counter of mode 0 does not have a reset value and parameter display.

Functional block diagram





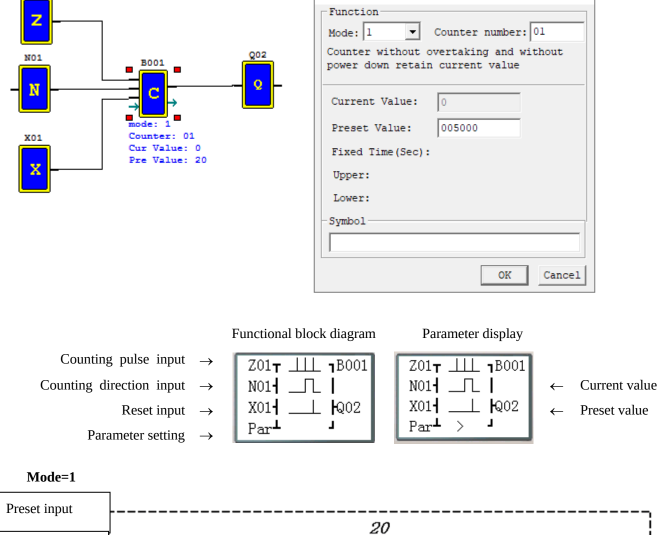
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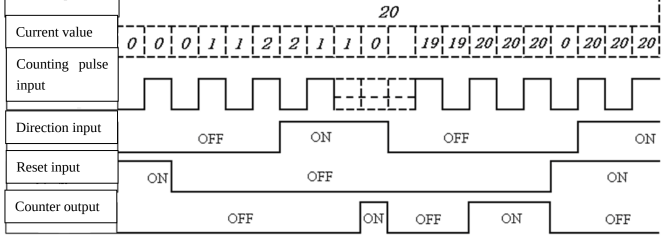
Counter mode 1 (overflow not allowed, not kept)

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The current value of counter is counted up from 0, counting is stopped and output coil is ON when the preset value is reached. In case of power failure, the current value is not kept after power-on again or RUN/STOP switching.

Counter Function Block

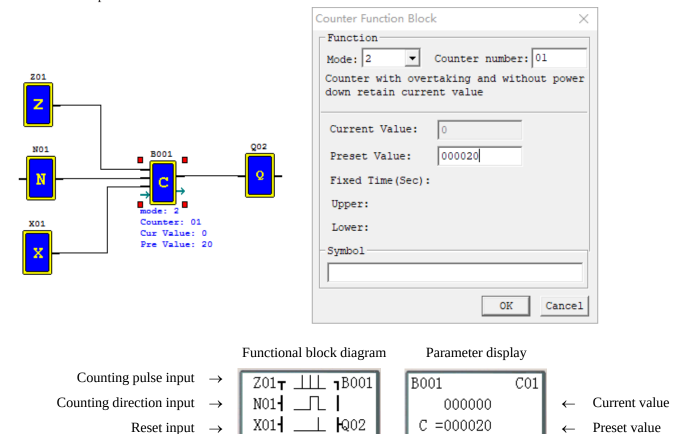




*In this mode, the current value of counter is initialized to 0 (counting up) or the preset value (counting down) after power-on or RUN/STOP switching; the current value is 0 (counting up) or the preset value (counting down) after resetting.

Counter mode 2 (overflow allowed, not kept)

The current value of counter is counted up from 0; after the preset value is reached, output coil is ON, but counting of input rising edge is continued till the current value is 65535. After power-on or RUN/STOP switching, the current value of counter is not kept.

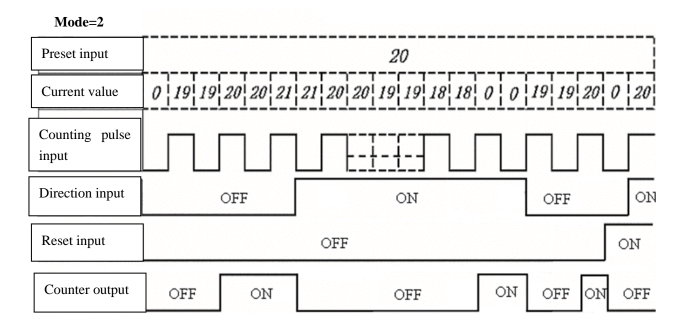


Par┺

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">": Counter allowing overflow

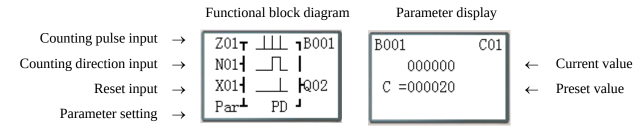
Parameter setting



**In this mode, the current value of counter increases continuously after the preset value is reached, and initialized to 0 (counting up) or the preset value (counting down) after power-on or RUN/STOP switching. After resetting, the current value is 0 (counting up) or the preset value (counting down).

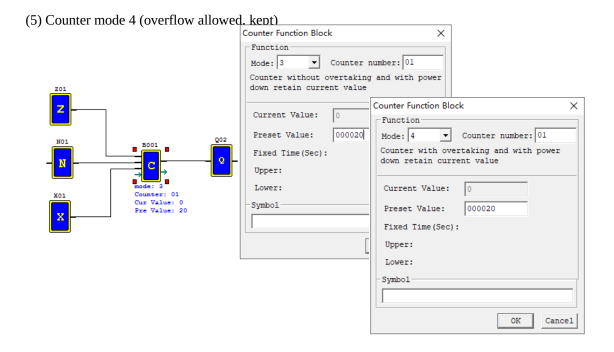
Counter mode 3 (overflow not allowed, kept)

The counter mode 3 is similar to mode 1, namely counting is stopped and output coil is ON when the current value reaches the preset value, but the current value is kept after power-on again. If "C KEEP" is effective, the current value is kept after RUN/STOP switching.

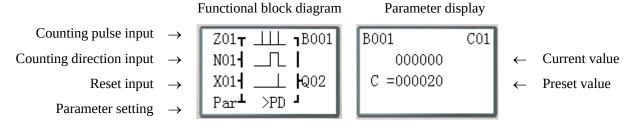


"PD": The current value is kept in case of power failure;

- *Mode 3 is similar to mode 1, but the current value of the first 31 counters (C01~C1F) is kept in case of power failure;
- XIf C KEEP is set, the current value is kept after RUN/STOP switching.
- *The current value is 0 (counting up) or the preset value (counting down) when resetting.



The counter mode 4 is similar to mode 2, namely counting is continued after the current value reaches the preset value, but the current value is kept after power failure. If C KEEP is set, the current value is kept after RUN/STOP switching.



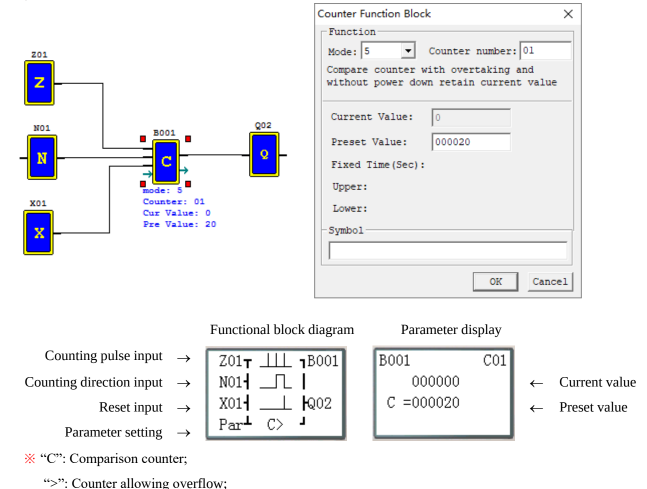
**">": Counter allowing overflow;

"PD": The current value is kept in case of power failure;

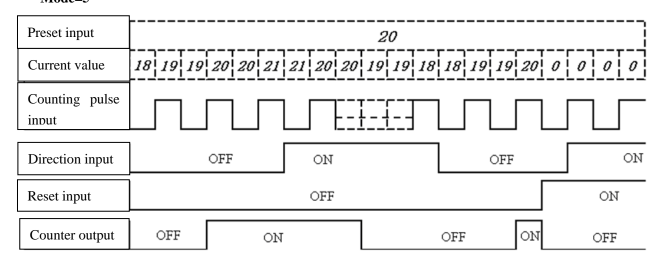
- *Mode 4 is similar to mode 2, namely counting continues after the current value reaches the preset value, but the current value of the first 31 counters (C01~C1F) is kept after power failure.
- **X** If C KEEP is set, the current value is kept after RUN/STOP switching.
- * The current value is 0 (counting up) or the preset value (counting down) when resetting.

Counter mode 5 (overflow allowed, not kept, comparison counter)

The counter mode 5 is similar to mode 2, namely counting overflow is allowed, but the current value is not kept after power-on again or RUN/STOP switching. Regardless of counting direction in mode 5, output is ON only when the current value is higher than or equal to the preset value, and the current value is 0 after resetting, power failure or RUN/STOP switching.



Mode=5

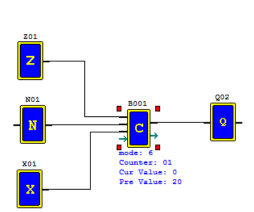


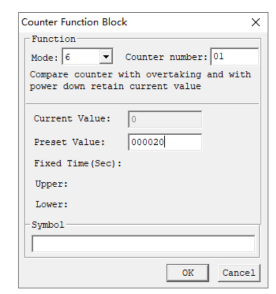
*In this mode, counting continues after the current value of counter reaches the preset value; regardless of counting direction, the current value is 0 after resetting, and not kept after power-on again or RUN/STOP switching.

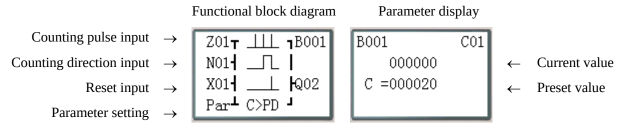
Counter mode 6 (overflow allowed, kept, comparison counter)

The counter mode 6 is similar to mode 5, but the current value is kept in case of power failure; if C KEEP is set, the current

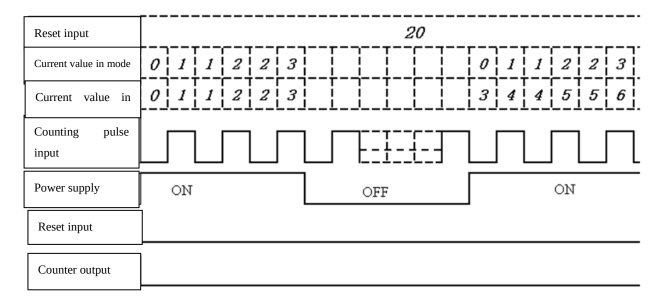
value is kept after RUN/STOP switching.







- **%**"C": Comparison counter;
 - ">": Counter allowing overflow;
 - "PD": The current value is kept in case of power failure;
- *The current value of the first 31 counters (C01~C1F) is kept after power failure.
- XIf C KEEP is effective, the current value is kept after RUN/STOP switching.

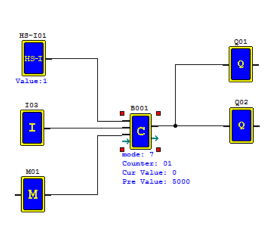


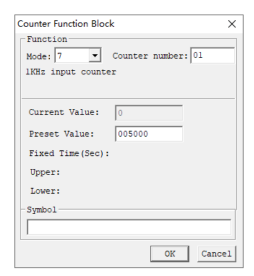
High-speed counter functional block diagram (for DC type only)

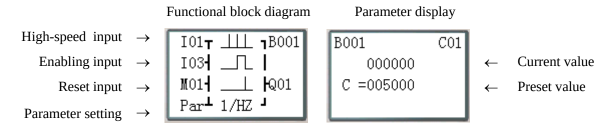
The type of DC power supply provides two 1KHz high-speed inputs I01 and I02, and uses two counters to realize two groups of high-speed counting. Counter modes 7~9 are high-speed counting function.

(1) High-speed counter mode 7 (proportional input counter)

In DC machine, high-speed counter mode 7 uses I01 or I02 as the maximum 1KHz high-speed input, and counting is stopped and output coil is ON after the counting value reaches the preset value. After resetting, the current value of counter is reset to 0 and output coil is OFF.



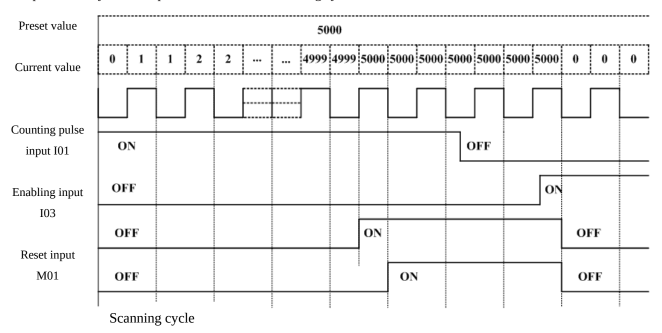




High-speed input port: I01 or I02

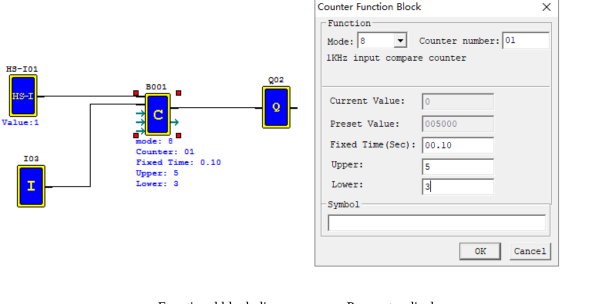
Output example:

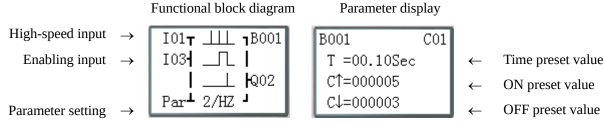
In the above example, Q01 outputs ON immediately when C01(B001) counting value reaches the preset value, and Q02 outputs ON only when output is executed in the scanning cycle;



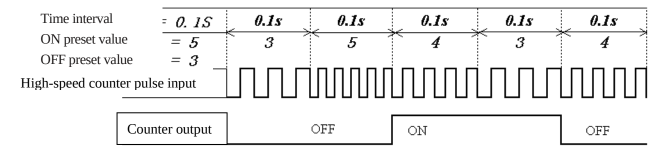
High-speed counter mode 8 (1KHZ input counter)

In high-speed counter mode 8, I01 or I02 is used as the maximum 1KHz high-speed input port. Output coil is ON if the number of rising edges counted in the set time interval is more than or equal to the ON preset value; on the contrary, output coil is OFF if the counted number of rising edge is less than the OFF preset value; the output status is kept under other conditions.





Mode=8

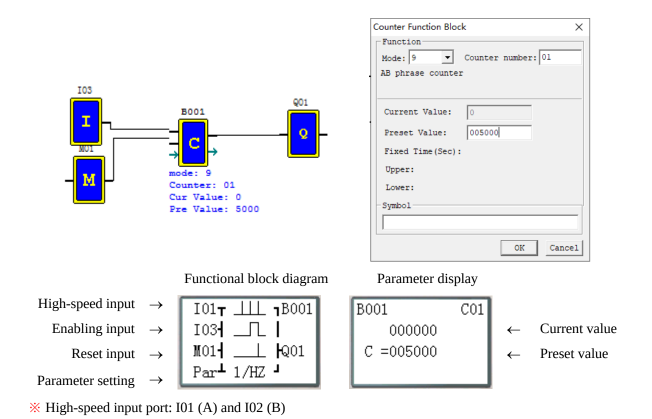


High-speed counter mode 9 (1KHZ input AB phase counter)

Mode 9 is AB-phase high-speed counting function for counting of two lines of pulse with consistent periodic pulse width and phase difference of 90°, which uses the same editing method with general high-speed counting but has different parameters.

In DC machine, high-speed counter mode 9 enables high-speed input counting of the maximum 1KHz AB phases of I01 (A) ahead of I02 (B); the current value of counter is (0~999999), output coil is ON when the counting value reaches the preset value; the current value of counter is reset to 0 and output coil is OFF after resetting.

As a special coil, the coil M3A indicates the counting direction of AB phase counter; M3A is set OFF when phase A is ahead of phase B, or set ON when phase A is behind phase B.

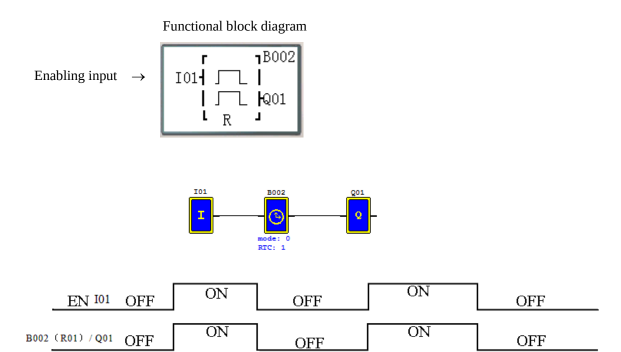


RTC functional block diagram

The maximum number of RTC functional blocks used under FBD is 250. RTC works in modes 0~5, and its function is the same with that under Ladder.

RTC mode 0 (internal coil)

RTC of mode 0 is used as internal coil, which does not have preset value and parameter display.

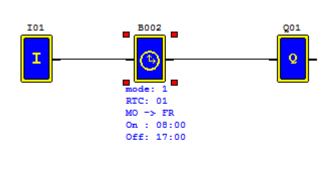


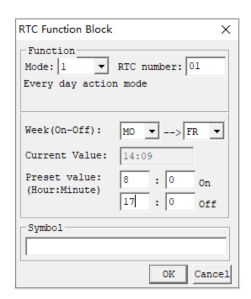
RTC mode 1 (day mode)

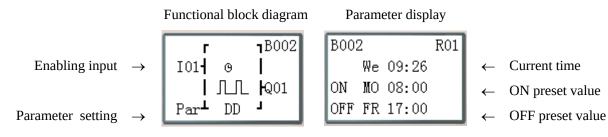
RTC mode 1 is for setting the daily ON/OFF time of each week.

In the following example (1), effective time of each week is set as MO (Monday) 8:00 to FR (Friday) 17:00, namely coil B002 (R01) outputs ON from 8:00 to 17:00 in Monday to Friday, and outputs OFF at other times.

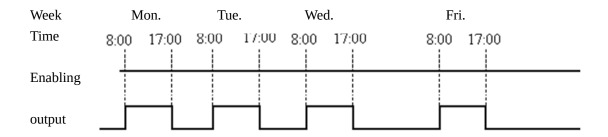
Example 1:



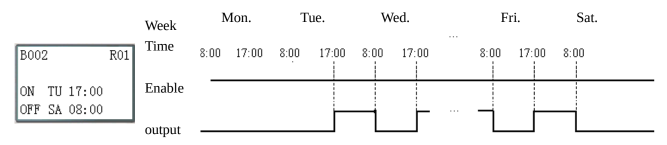




- *The displayed current time is week- hour- minute;
- *The displayed ON/OFF preset value is week- hour- minute;



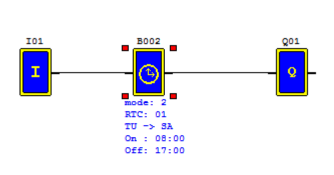
Example 2:

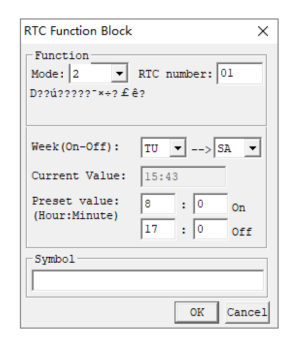


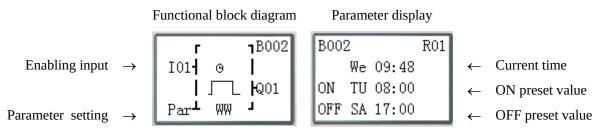
RTC mode 2 (week mode)

RTC mode 2 is for setting ON/OFF time of coil R in a week. In the following example (1), coil B002 (R01) outputs ON from TU (Tuesday) 8:00 to SA (Saturday) 17:00, and outputs OFF at other times.

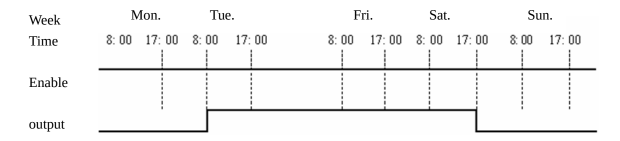
Example 1:



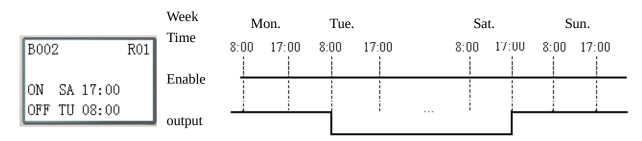




- *The displayed current time is week- hour- minute;
- *The displayed ON/OFF preset value is week- hour- minute;



Example 2:

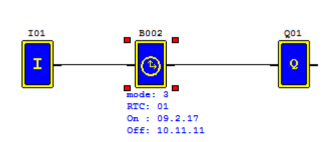


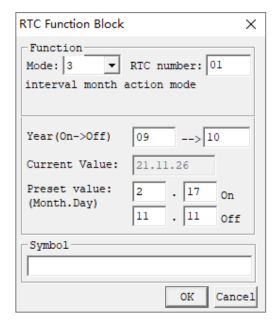
RTC mode 3 (year-month-day mode)

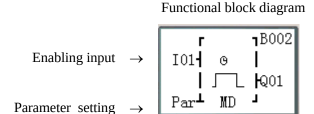
RTC mode 3 uses the set year-month-day to control status of coil R. In example 1, coil outputs ON from February 17, 2009 to November 11, 2010.

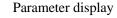
When the year setting is 00-00 in RTC mode3, a special mode is used to enable RTC from the beginning month and day to the end month and day of each year, as shown in example 3.

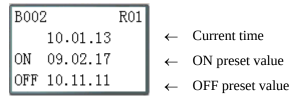
Example 1:



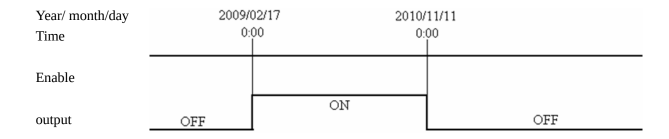




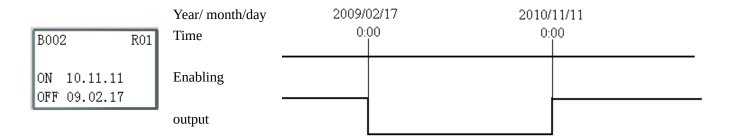




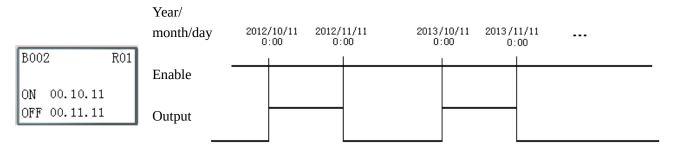
- **The displayed current time is year- month-day;
- *The displayed ON/OFF preset value is year- month-day;



Example 2:



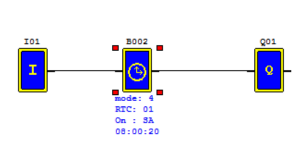
Example 3:

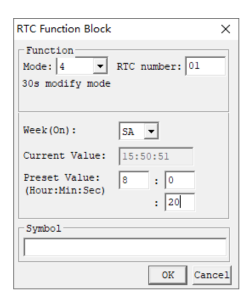


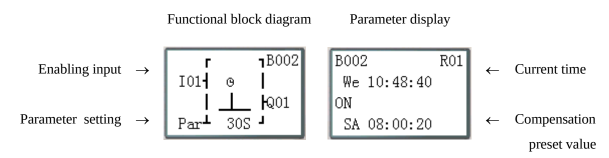
RTC mode 4 (30s compensation)

RTC mode 4 is a 30s compensation mode, which uses the set week, hour, minute and second for operation of the current value of RTC and correction of RTC error.

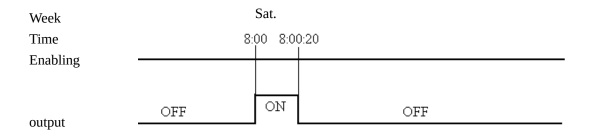
Example 1: Corrected second< 30s



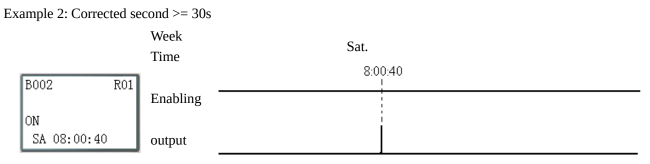




- *The displayed current time is week-hour-minute-second;
- * The displayed compensation preset value is week-hour-minute-second;



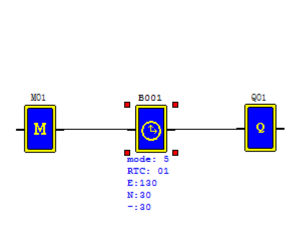
** When RTC time is 8:00:20, the current time returns to 8:00:00 for continuous timing, and coil outputs ON. When RTC time reaches 8:00:20 again, coil outputs OFF and RTC continues timing. So, the duration when coil outputs ON is 21s.

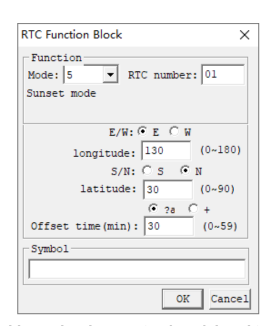


** R01 outputs ON when the current value of RTC is 8:00:40, and outputs OFF when RTC time changes to 8:01:00. The duration when outputs ON is a scanning cycle only.

RTC mode 5 (astronomical clock)

RTC mode 5 is the astronomical clock mode that uses the set longitude and latitude and offset time to control output of RTC coil. The display form and parameter meaning of RTC mode 5 and programming interface under Ladder are provided in the following diagram and table.





After the corresponding parameter, E/W (east/west longitude) and longitude value, S/N (south/north latitude) and latitude value are set, the functional block R will work out the sunrise time and sunset time in the set place in the current season and enable the setting of forward (-) or backward (+) offset time (0~59min) of sunrise/sunset time by setting the offset direction, and coil R will output ON from sunrise to sunset and output OFF at other times.

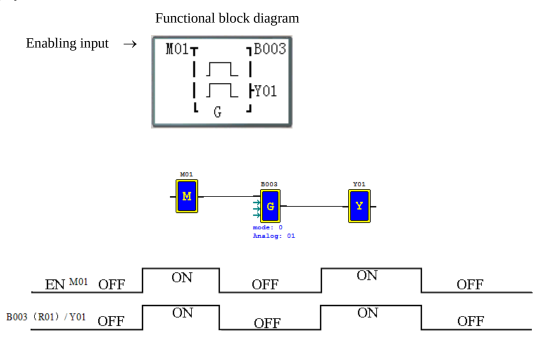
- **Sunrise/sunset time is computed based on the current value of RTC, and R01 is set ON from sunrise to sunset.
- *DRCE and DRCF are special registers where longitude and latitude based sunrise, sunset and time are stored.

Analog comparator functional block diagram

The maximum number of analog comparator functional blocks used under FBD is 250. Analog comparator works in modes $0\sim7$, and its function is the same with that under Ladder.

Analog comparator mode 0 (internal coil)

Analog comparator of mode 0 is used as internal auxiliary coil, which does not have preset value and parameter display.



Analog comparator mode 1~7

The set parameters of analog comparator include analog input Ax, analog input Ay and comparison reference value. The relations are as follows:

Comparator mode 1: (Ay- comparison reference value) \leq Ax \leq (Ay+ comparison reference value), output ON;

Comparator mode 2: $Ax \le Ay$, output ON;

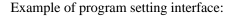
Comparator mode 3: Ax≥Ay, output ON;

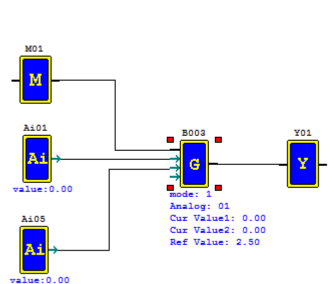
Comparator mode 4: comparison reference value≥Ax, output ON;

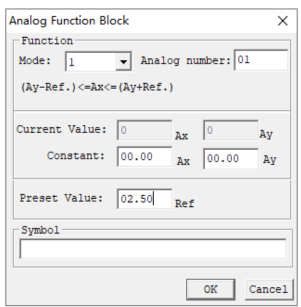
Comparator mode 5: comparison reference value≤Ax, output ON;

Comparator mode 6: comparison reference value=Ax, output ON;

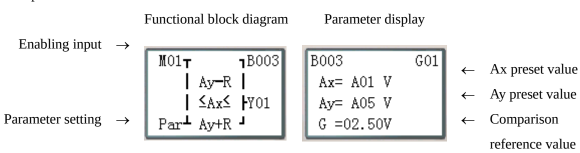
Comparator mode 7: comparison reference value Ax, output ON;





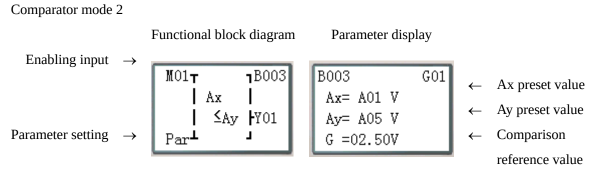


Comparator mode 1



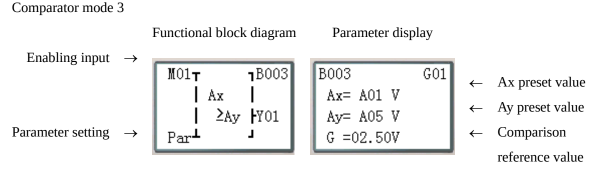
B003 (G01) outputs ON when A01 value is in the range (A05-2.50) \sim (A05+2.50);

The current values of Ax and Ay are displayed in the RUN mode.

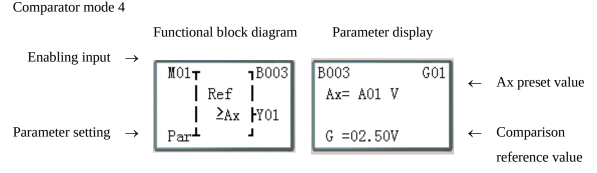


B003 (G01) outputs ON when A01 value is not more than A05 value;

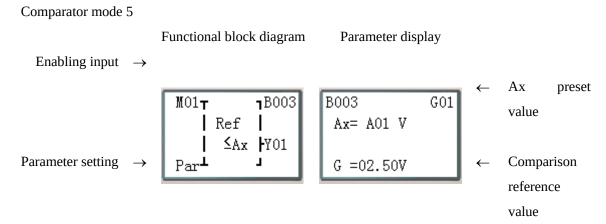
The current values of Ax and Ay are displayed in the RUN mode.



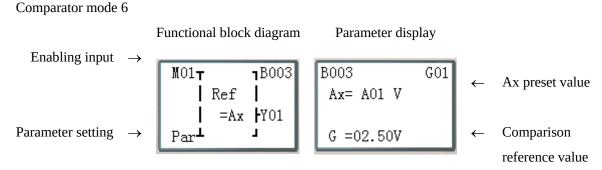
B003 (G01) outputs ON when A01 value is not less than A05 value; the current values of Ax and Ay are displayed in the RUN mode.



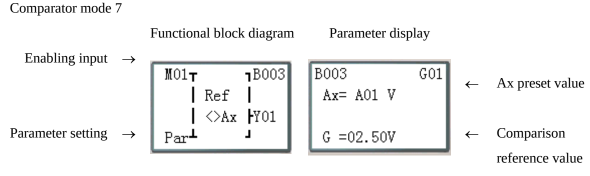
B003 (G01) outputs ON when A01 value is not more than 2.50; the current value of Ax is displayed in the RUN mode.



B003 (G01) outputs ON when A01 value is not less than 2.50; the current value of Ax is displayed in the RUN mode.



B003 (G01) outputs ON when A01 value is equal to 2.50; the current value of Ax is displayed in the RUN mode.



B003 (G01) outputs ON when A01 value is not 2.50; the current value of Ax is displayed in the RUN mode.

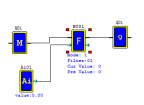
Filter functional block diagram

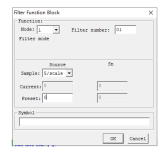
The maximum number of filter functional blocks used under FBD is 250. Filter works in mode 0~4 and its function is the same as under Ladder.

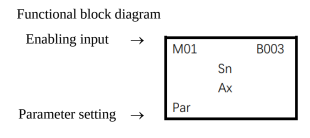
Filter mode 1: analog filter

Function description: Analog filter function is started after parameters are configured and status of the enabled coil turns from 0 to 1. This function enables filtering of Ax analog value based on the selected sampling mode, and the filtered value is the current value of coil F.

Output: The analog value of input Ax is calculated based on the current number of samples Sn.





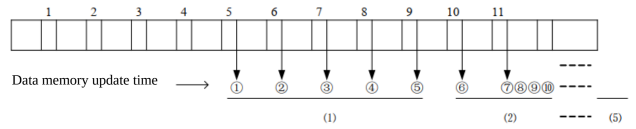


Software filter mode:

(Mode 1): Data is updated in each scanning cycle, and the recent 5 AD values (maximum and minimum values removed) is averaged.

(Mode 2): Data is updated every 5 scanning cycles. The average values of mode 1 are further averaged after statistics for 5 times.

(Mode 3): Data is updated every 25 scanning cycles. The maximum and minimum averages of the values obtained in mode 2 are used after statistics for 5 times.



Example: Data 1=161, data 2=120, data 3=154, data 4=160, data 5=190, data 6=169, data 7=110, data 8=121, data 9=150, data 10=198, data 11=199.

Mode 1:

①Updated data=(161+154+160)/3=158-filter (1, 2, 3, 4, 5)

Maximum value 190 and minimum value 120 will be deleted.

②Updated data = (154+160+169) / 3=161- filter (2, 3, 4, 5, 6)

Maximum value 190 and minimum value 120 will be deleted.

③Updated data = (154+160+169) / 3=161- filter (3, 4, 5, 6, 7)

Maximum value 190 and minimum value 110 will be deleted.

: :

 \bigcirc Updated data=(121+150+198)/3=156- filter (7, 8, 9, 10, 11)

Maximum value 199 and minimum value 110 will be deleted.

Mode 2:

The 5 data values of mode 1 are averaged.

(1+2+3+4+5)/5

Mode 3:

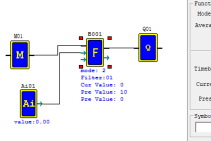
Among the 5 data values obtained after 5 operations of mode 2, the maximum value and minimum value are taken, and then the two values are averaged.

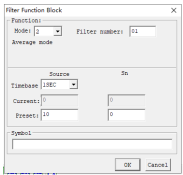
This mode is effective in filtering ripple or ripple noise.

(Maximum value + minimum value) / 2 (wherein, the maximum and minimum value range is (1)(2)(3)(4)(5)).

Filter mode 2: Average value

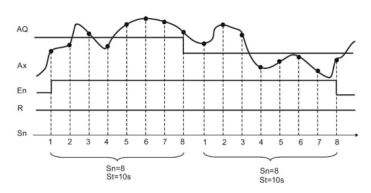
The enabling coil is set ON to enable the average function, which is used to calculate the average value of analog inputs in the set time period.





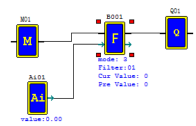
After the enabling coil is set ON, the average value of analog inputs in the set time period is calculated based on the configured parameters and updated to the current value of functional block, and meanwhile, output coil is set ON.

Timing diagram (for example)



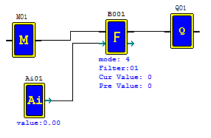
Filter mode 3: maximum value

The maximum value function is enabled and status of output coil and enabling coil is consistent after the enabling coil is set ON, and the function is disabled and status of output coil and enabling coil is consistent after the enabling coil is set OFF. While the enabling coil is ON, the current value of block F is recorded as the maximum value of analog input Ax.



Filter mode 4: minimum value

The minimum value function is enabled and status of output coil and enabling coil is consistent after the enabling coil is set ON, and the function is disabled and status of output coil and enabling coil is consistent after the enabling coil is set OFF. While the enabling coil is ON, the current value of block F is recorded as the minimum value of analog input Ax.



Addition and subtraction functional block diagram

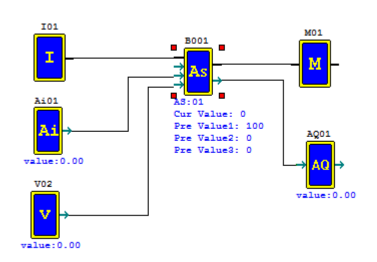
The maximum number of addition and subtraction functional blocks used under FBD is 250. The function is the same as under Ladder.

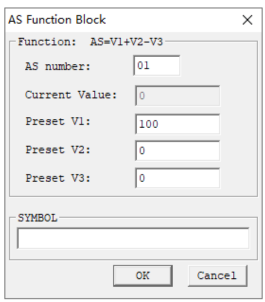
Computing formula:
$$AS = V1 + V2 - V3$$

Operand V1~V3 may be a constant or code of current value of another functional block. Output coil is set ON in case of AS result overflow.

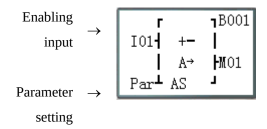
Example:

$$AQ01 = AS01 = 100 + A01 - V02$$

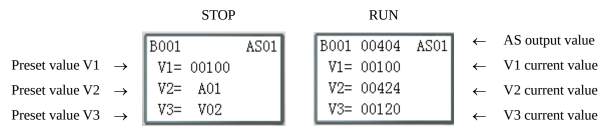




Functional block diagram



Parameter display



The range of AS output value and V1~V3 current value is -32768~32767.

Multiplication and division functional block diagram

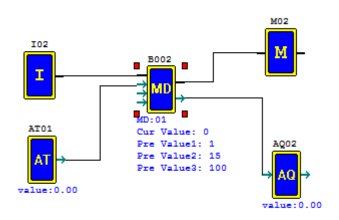
The maximum number of multiplication and division functional blocks used under FBD is 250. The function is the same as under Ladder.

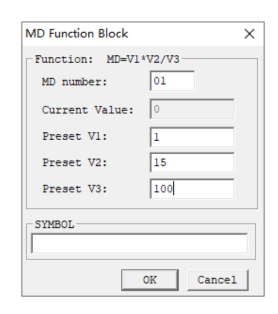
Computing formula:
$$MD = V1 * V2 / V3$$

Operand V1~V3 may be a constant or code of current value of another functional block. Output coil is set ON in case of MD result overflow or V3=0.

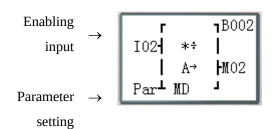
Example:

$$AQ02 = MD01 = AT01*15/100$$

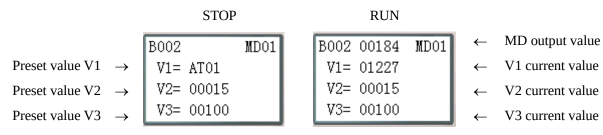




Functional block diagram



Parameter display



The range of MD output value and V1~V3 current value is -32768~32767.

PID functional block diagram

The maximum number of analog comparator functional blocks used under FBD is 30. The function is the same as

under Ladder.

PID computing formula:

$$EV_n = SV - PV_n$$

$$\Delta PI = K_P \left\{ \left(EV_n - EV_{n-1} \right) + \frac{T_s}{T_I} EV_n + D_n \right\}$$

$$D_n = \frac{T_D}{T_S} \left(2PV_{n-1} - PV_n - PV_{n-2} \right)$$

$$PI = \sum \Delta PI$$

PI: PID current value (-32768~32767)

SV: target value (-32768~32767)

PV: measured value (-32768~32767)

T_S: sampling time (1~32767 * 0.01s)

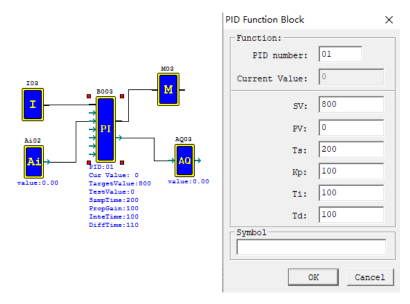
K_P: proportional gain (1~32767%)

T_I: integral time (1~32767 * 0.1s)

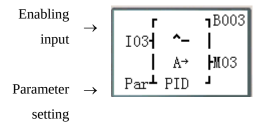
T_D: differential time (1~32767 * 0.01s)

PID parameters may be a constant or code of current value of another functional block. Error coil is set as 1 and PID function is not executed when T_S or K_P is 0.

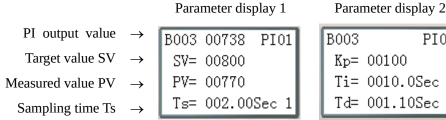
Example:

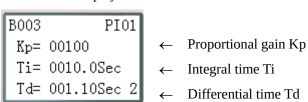


Functional block diagram



Parameter display





- ※PI output value is displayed only during running;
- *The code A02 is displayed when stopped and the current value of A02 is displayed during running; the measured value PV is preset, such as PV=00770;
- \times Press "SEL+ \leftarrow ", to switch parameter display 1 and 2;
- * Refer to Chapter IV: Ladder Programming Instructions-PID Functional Block Instructions for details on PID.

Multiplex controller (MX) functional block diagram

The maximum number of multiplex controller functional blocks used under FBD is 30. The function is the same as under Ladder.

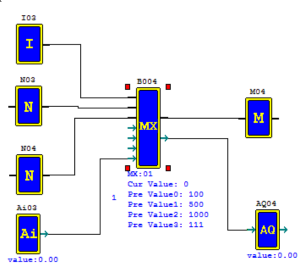
When MX is enabled, status of S1 and S2 is input as per setting, output value of MX is one of the preset parameters V0~V3, and coil outputs ON; when MX is disabled, MX output is 0 and coil outputs OFF.

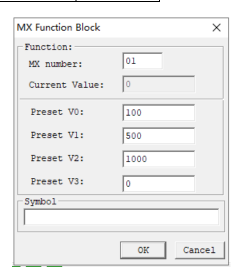
Operand V1~V3 may be a constant or code of other data type.

The relation between selection control bit and MX current value is shown in the following table.

Control condition		MX output coil	MX output
			value
MX disabled		0	$\mathbf{M}\mathbf{X} = 0$
	S1=0, S2=0	1	MX = V0
MX	S1=0, S2=1	1	MX = V1
enabled	S1=1, S2=0	1	MX = V2
	S1=1, S2=1	1	MX = V3

Example:

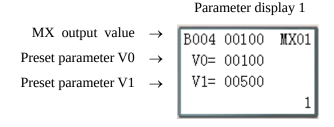




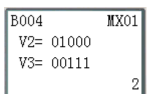
Functional block diagram

Enabling input
$$\rightarrow$$
 I03 \mathbf{T} 1B004
Selection input S1 \rightarrow N03 \mathbf{I} =- \mathbf{I}
N04 \mathbf{I} A \rightarrow 1M04
Parameter setting \rightarrow

Parameter display



Parameter display 2



- Preset parameter V2
- Preset parameter V3

- MX output value is displayed only during running;
- X The code A03 is displayed when stopped and the current value of A03 is displayed during running; the parameter V3 is preset, such as V3=00111
- \times Press "SEL+ \leftarrow " to switch parameter display 1 and 2;
- **The range of MX output value and current value of preset parameters V0~V3 is -32768~32767.

Ramp function generator (AR) functional block diagram

The maximum number of AR functional blocks used under FBD is 30. The function of AR mode 1 and mode 2 is the same as under Ladder.

AR mode 1

Function description:

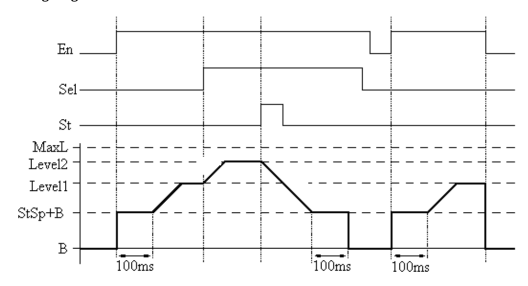
After AR is enabled, the current level is kept at "Start/Stop offset+ offset" for 100ms, and then changed to the set level at the set stepping rate. If the stop coil is enabled, AR level is gradually decreased from the current level to "Start/Stop offset+ offset" at the set stepping rate and kept at this level for 100ms, then the current level is offset B, making AR current value 0, when AR instruction ends.

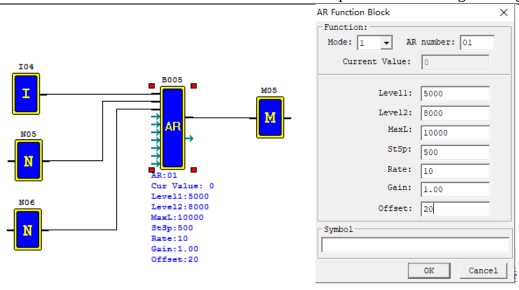
AR current value = (AR current level - offset B)/gain A

The preset parameters may be a constant or code of other data type; output coil is set ON when gain A is 0.

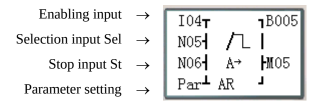
Level selection coil Sel	Level selection rule	Sel = 0: Levl1 as the target level
		Sel = 1: Levl2 as the target level
	*MaxL is taken as the preset value of target level if the target level is	
	higher than the maximum level.	
Stop coil St	When the stop coil is set ON (not kept), AR is stopped, decreased	
	gradually from the curre	ent level to "Start/Stop offset+ offset" and kept at
	the level for 100ms, th	nen the current level is offset B, leading to the
	current value 0, when A	R instruction is ended.

AR mode 1 timing diagram

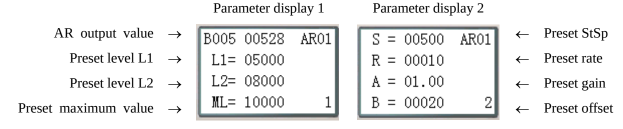




Functional block diagram



Parameter display



- *AR output value is displayed only during running;
- \times Press "SEL+ \leftarrow " for switching of parameter display 1 and 2.

AR mode 2

Function description:

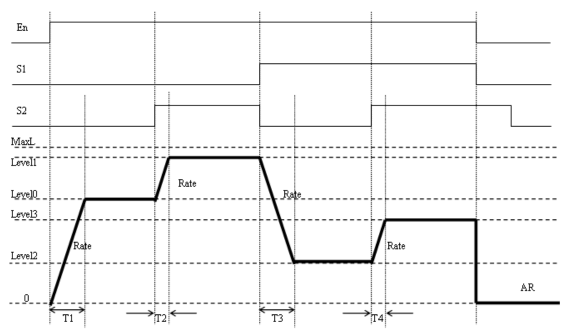
In AR02, the current output level is decided by level selection ports Sel1 and Sel2, and the fixed variation Rate by parameters MaxL and Ta. After AR is enabled, AR output will change from 0 to the current output level at the Rate. Afterwards, AR output will change to the target level at the fixed rate as per variation of selection ports Sel1 and Sel2. After AR is OFF, AR output will turn from the current level to 0 immediately.

AR current value (AR:0~32767)
Level 0 (Levle0:0~32767)
Level 1 (Levle0:0~32767)
Level 2 (Levle0:0~32767)
Level 3 (Levle0:0~32767)
Level upper limit (MaxL:0~32767)
Acceleration time Ta: 0~3276.7

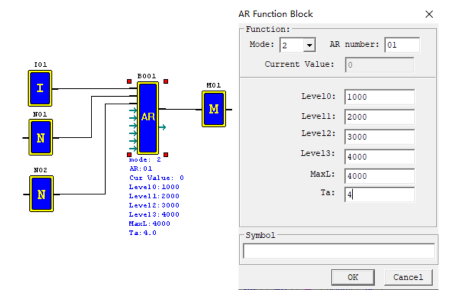
User-defined rate:
$$Rate = \frac{MaxL}{Ta}$$
. AR mode 2 is detailed below:

	S1=0,S2=0: target level = Level 0;					
Sel1	S1=0,S2=1: target level = Level 1;					
Sel2 $S1=1,S2=0$: target level = Level 2;						
	S1=1,S2=1: target level = Level 3;					
MaxL	MaxL is taken as the target level if the selected level is higher					
WIAXL	than the maximum level.					
Ta	Quotient of MaxL/Ta rate as the rate of variation to target level					

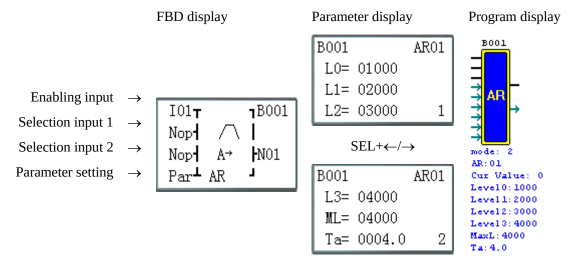
AR mode2 timing diagram



 $Rate = MaxL/Ta; \quad T1 = Level0*Ta/MaxlL; \qquad \qquad T2 = (Level1-Level0)*Ta/MaxL; \\ T3 = (Level1-Level2)*Ta/MaxL; \qquad T4 = (Level3-Level2)*Ta/MaxL;$



Example:



**AR output value is only displayed during running.

Data register (DR) functional block diagram

The maximum number of DR functional blocks used under FBD is 240. The function is the same as under Ladder.

When DR is enabled, the preset value is transferred to DR current value register, and coil B outputs ON; when DR is disabled, the current value is kept and coil B outputs OFF.

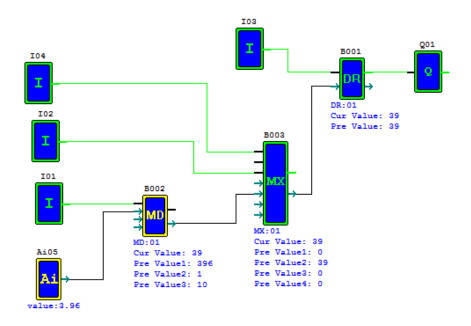
Data in DR may be the type with symbol or the type without symbol, and the control bit can be set by SG3 user programming software menu **Operation** ($\underline{\mathbf{O}}$)>>**Module system setting**($\underline{\mathbf{D}}$)...or **keypad**.

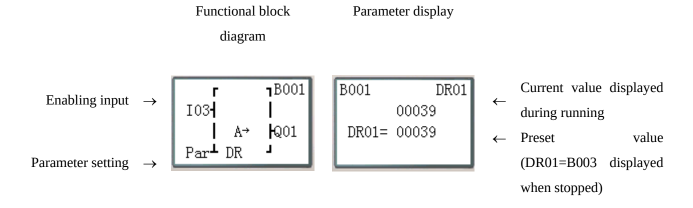
- *The current value of DR65~DRF0 is kept when stopped and in case of power failure;
- * The final 40 DRs are special data registers, as defined in Chapter III: Programming Tool- DR Setting.

Example:

When I01 is set ON, A05 is transferred to B003 as the preset value V2 after B002 computation;

When I02 is set ON, B003 outputs to block B001 the preset value V2, namely the computed value of analog input A05; when I02 is set OFF, B003 outputs 0 to B001.





Modbus functional block diagram

The maximum number of Modbus functional blocks used under FBD is 250. Modbus works in mode 1~5, and its function is the same as under Ladder.

RS485 communication gives priority to Remote IO and IO Link, namely the functional block is not executed by Remote IO master and slave and IO Link master, and Modbus instruction is executed only when it is set as N (remote IO) and ID is not 0.

Comparison table of Modbus mode and communication function code:

Mode	Function code
1	03 (read register)
2	06 (write a single register)
3	10 (write various registers)
4	01 (read coil)
5	05 (write a single coil)

^{*}The maximum communication data length is 25 words in mode 1 and 3, and 400 bits in mode 4.

Auxiliary contacts used during execution of Modbus instructions:

Receiving completed M3D	After completion of receiving, M3D is set for error checking, and the
	received data is sent to the designated register if no error is found;
Error indication M3E	Communication error indication
Timeout judgment M3F	Enter the receiving waiting state after completion of sending; when
	timeout is determined as no data is received within the specified time
	period, the timeout output flag M3F is ON, receiving is ended and M3D
	outputs ON; M3F is automatically reset at the time of M3D resetting.

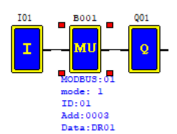
Timeout judgment and time-out period are determined by baud rate.

Baud rate (bps)	Timeout (ms)
4800, 9600, 19200, 38400	125
57600	100
115200	80

**Refer to Chapter VII: Function Specification of 20-point RS485 High-performance Type for use of communication.

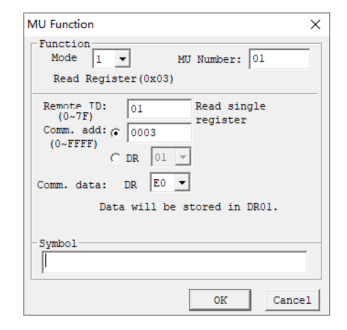
MU mode 1: read register

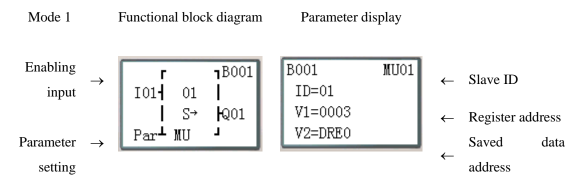
Set communication address as a constant:



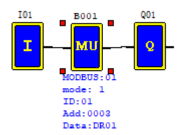
Set command address constant 0003, Set data length as 1 word, The sending command is: 01 03 00 03 00 01 CRC16;

Receiving response data of slave station 1: 01 03 02 data1 data2 CRC16;





Set communication address as register DR:



Set command address DR03=0001,

Set data length DR04=0002,

The sending command is:

01 03 00 01 00 02 CRC16;

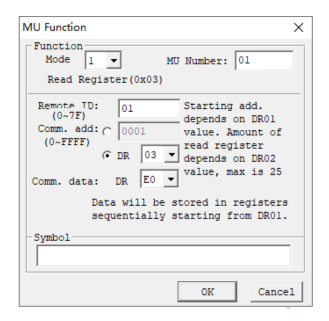
Receiving response data of slave station 1:

01 03 04 data1 data2 data3 data4 CRC16;

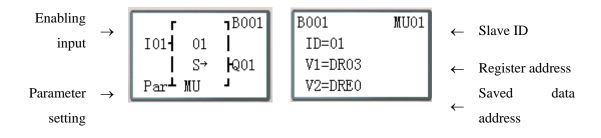
Data saved in DRE0~DRE1:

 $DRE0 = data1 \sim 2$, $DRE1 = data3 \sim 4$

*The maximum value of data length register is 25.

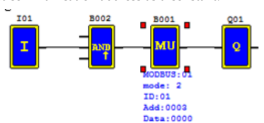


Parameter display



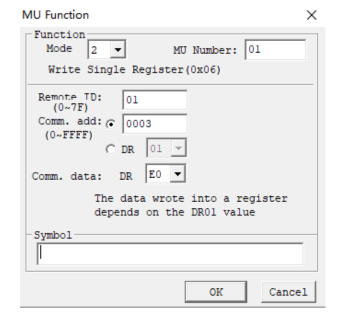
MU mode 2: Write a single register

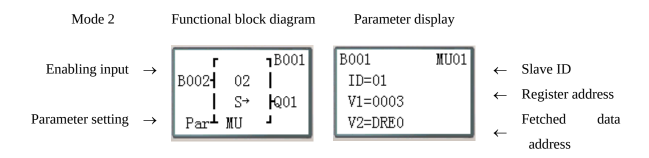
Set communication address as a constant:



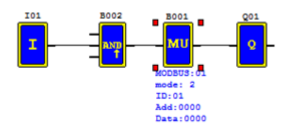
Command address constant 0003, Set value data DRE0=1234 (hex: 04D2), The sending command is: 01 06 00 03 04 D2 CRC16;

Receiving response data of slave station 1: 01 06 00 03 04 D2 CRC16;



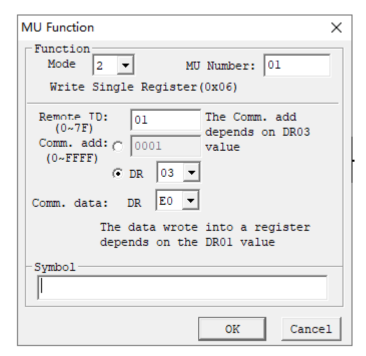


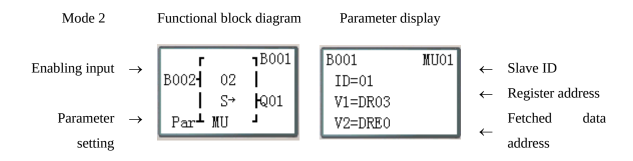
Set communication address as register DR:



Set command address DR03=0001, Set data DRE0=1234 (hex: 04D2), The sending command is: 01 06 00 01 04 D2 CRC16;

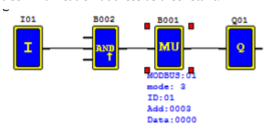
Receiving response data of slave station 1: 01 06 00 01 04 D2 CRC16





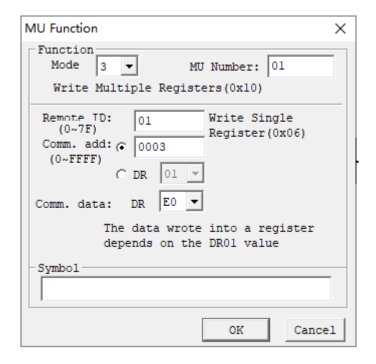
MU mode 3: Write various registers

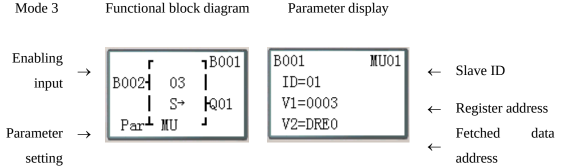
Set communication address as a constant:



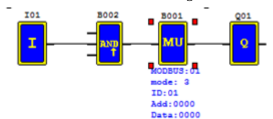
Command address constant 0003, Set data length as 1 word, Set data DRE0=1234 (hex: 04D2), The sending command is: 01 10 00 03 00 01 02 04 D2 CRC16;

Receiving response data of slave station 1: 01 10 00 03 00 01 CRC16:



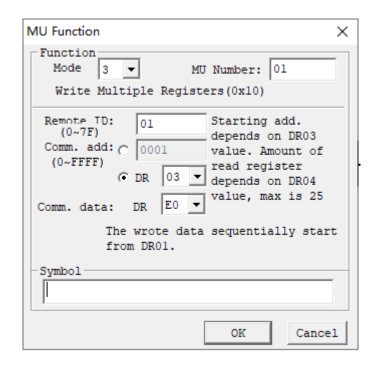


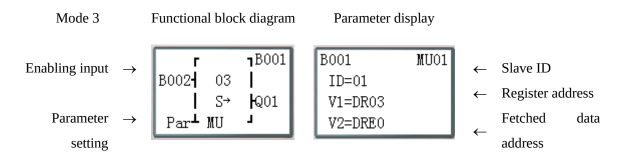
Set communication address as register DR:



Set command address DR03=0001, Set data length DR04=0002, Set data DRE0=1234 (hex:04D2), Set data DRE1=5678 (hex:162E), The sending command is: 01 10 00 01 00 02 04 04 D2 16 2E CRC16;

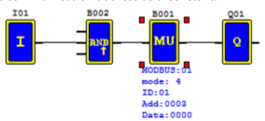
Receiving response data of slave station 1: 01 10 00 01 00 02 CRC16;





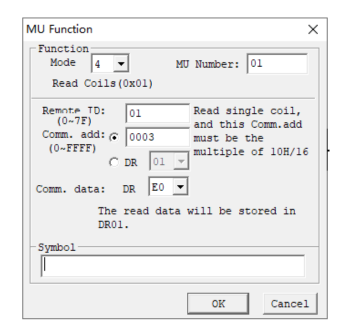
MU mode 4: Read coil

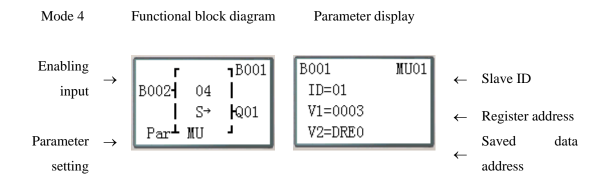
Set communication address as a constant:



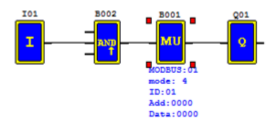
Command address constant 32 (hex: 0020), Set data length as 16 (hex: 10H, 1word), The sending command is: 01 01 00 20 00 10 CRC16;

Receiving response data of slave station 1: 01 01 02 data1 data2 CRC16; Data saved in DRE0:



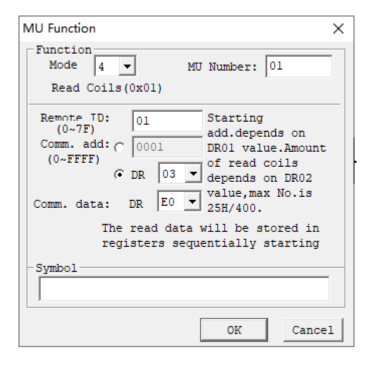


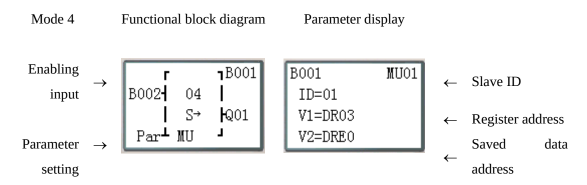
Set communication address as register DR:



Set command address DR03=0001, Set data length DR04=0015 (hex: 000F); The sending command is: 01 01 00 01 00 0F CRC16;

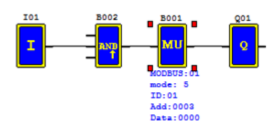
Receiving response data of slave station 1: 01 01 02 data1 data2 CRC16;
Data saved in DRE0:
DRE0 = data1~2





MU mode 5: Write a single coil

Set communication address as a constant:

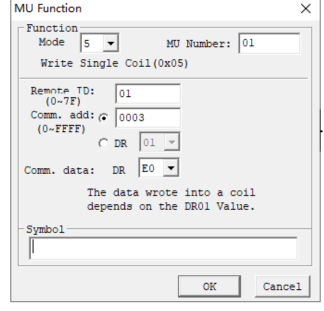


Command address constant 0003, Set data DRE0=65280 (hex: FF00), The sending command is: 01 05 00 03 FF 00 CRC16;

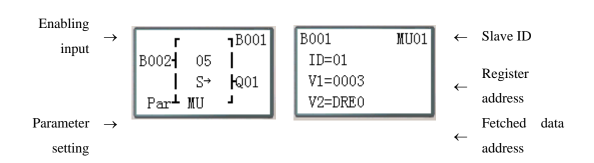
Mode 5

Receiving response data of slave station 1: 01 05 00 03 FF 00 CRC16;

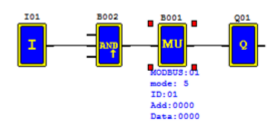
Functional block diagram



Parameter display

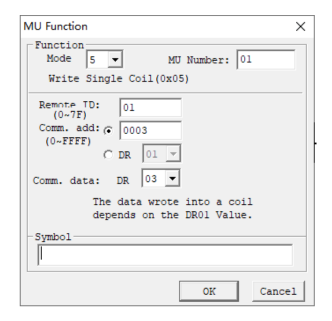


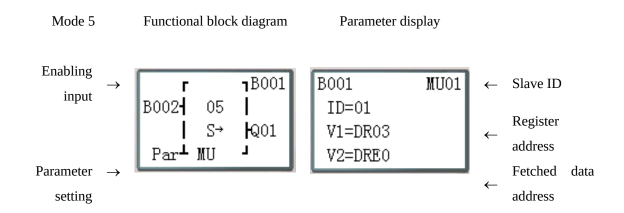
Set communication address as register DR:



Set command address DR03=0001, Set data DRE0=65280 (hex: FF00), The sending command is: 01 05 00 01 FF 00 CRC16;

Receiving response data of slave station 1: 01 05 00 01 FF 00 CRC16;





Chapter 7 Hardware Specifications

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General Specifications

	Item	Specification			
Program input me	ethod	Ladder and FBD			
	Operating temperature	-20~55°C			
Operating	Storage temperature	-40~70°C			
environment	Operating humidity	90% RH, no condensation			
	Operating gas	Non-corrosive gas			
Body structure	Vibration resistance	IEC60068-2-6 Amplitude 0.075mm /acceleration 1.0G			
	Impact resistance	IEC60068-2-27 Peak 15G peak, duration 11ms			
	ESD	Contact ±4KV, air discharge ±8KV			
	EFT	Power supply AC: ±2KV DC: ±1KV			
Noise resistance	CS	0.15~80MHz 10V/m			
	RS	80~1000MHz 10V/m			
	EMI	EN55011 B level			
	Protection grade	IP20			
Installation	Fixing method	Direct mounting or rail (35mm) mounting			
	Direction	Refer to Chapter II: Installation and Fixing			
Assembly wire		AWG 14/ψ2.6mm ²			
Dimensions		72×90×59.6 mm(W×L×H) Din rail 72×126×59.6 mm(W×L×H) direct mounting			

Type Selection Form

		Input power		T4	T4		A a l a		I CD	E-4d-d	1KHz	PWM	I/O
	MODE	AC 100~ 240V	DC 24V	Input points		Output points Analog input		RTC	key	Extended connection	HP input	output	LINK
	Extended type												
	10HR-A	0		6	4	Relay		0	0	0			
10	12HR-D		0	8*	4	Relay	2	0	0	0	0		
/	12HT-D		0	8*	4	Transistor	2	0	0	0	0	0	
points	panel	pe without											
body	10KR-A	0		6	4	Relay		0		0			
	12KR-D		0	8*	4	Relay	2	0		0	0		
	12KT-D		0	8*	4	Transistor	2	0		0	0	0	
	Extended type												
	20HR-A	0		12	8	Relay		0	0	0			
	20HR-D		0	12*	8	Relay	4	0	0	0	0		
	20HT-D		0	12*	8	Transistor	4	0	0	0	0	0	
20	Extended typp panel	pe without											
points body	20KR-A	0		12	8	Relay		0		0			
bouy	20KR-D		0	12*	8	Relay	4	0		0	0		
	20KT-D		0	12*	8	Transistor	4	0		0	0	0	
	HP communic	cation type											
	20VR-D		0	12*	8	Relay	4	0	0	0	0		0
	20VT-D		0	12*	8	Transistor	4	0	0	0	0	0	0
Exten	8ER-A	0		4	4	Relay							
sion	8ER-D		0	4	4	Relay							
	8ET-D		0	4	4	Transistor							
	4AI		0	4*			4						
	4PT		0	4*			4						
	2AO	. Duarridad	0		2	Analog							

O : Provided

^{* :} Input points include multiplex points of analog input

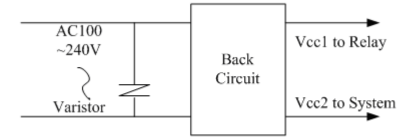
${\bf Input\ Power\ Specifications\ (current\ consumption\ to\ be\ tested)}$

General type specifications

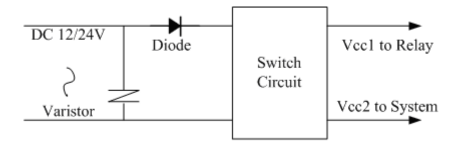
Item		-10HR-A -10KR-A		-20HR-A -20KR-A	SG3-2 SG3-2	OHR-D OKR-D OHT-D OKT-D	SG3-1 SG3	2HR-D 2KR-D 3 12HT-D 3-12KT-D
Voltage range	AC 1	00~240V	AC 1	00~240V	D	C 24V	D	C 24V
Rated voltage	AC	85~265V	AC 8	85~265V	DC 2	0.4~28.8V	DC 2	0.4~28.8V
Rated frequency	50	/ 60 Hz	50	/ 60 Hz				
Frequency range	47	~63Hz	47	~63Hz				
Allowable	10	ms (half	10 1	ms (half	1ms	s/10times	10m	s/10times
instantaneous	cycle) /	20 times	cycle)/2	20 times	(IEC	61131-2)	(IEC	61131-2)
power-off time	(IEC	61131-2)	(IEC	61131-2)				
Power fuse	1A	fuse or		fuse or	1A	fuse or		fuse or
				aker to be				aker to be
	connected		connected		connected		connected	
Insulation		None		None		None		None
Average current	AC	AC 220V		AC 220V		DC	DC	DC
	110V		110V		24V	28.8		28.8
						V	24V	V
	-	-	-	_	-	All inputs	_	
	_	-	_	_	I	and relays	_	- 1
	ON	ON	ON	ON	ON	ON	ON	ON
	90m	90mA	100m	100mA	145mA	185m	115mA	125
	A		A			A		mA
			All inputs	_	All inputs	All inputs	All inputs	All inputs
	_	_	and relays		and relays	and relays	and relays	and relays
	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF
	85m	85mA	90mA	90mA	80mA	120mA	75mA	85m
	A		4	2 7 7 7 7				A
Power		7.5 W	1	2.5 W		5 W		4.5W
consumption								

Schematic diagram of incoming power line:

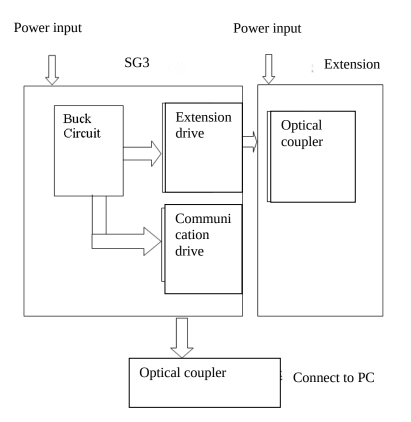
1) AC 10/20 points



2) DC 24V (power supply 11~28.8)



3) Master, extension and communication



Input Specifications

100~240V AC type

Item	SG3	3-10HR-A	SG3-20HR-A SG3-20KR-A					
	SG3	3-10KR-A						
Input		I01~I06	I01~I09	9, I0A, I0B, I0C				
circuit								
components	Diode Resisrot Capacitor							
Quantity	6 (0	ligital input)	12 (digital input)				
Input	AC 110V	AC 220V	AC 110V	AC 220V				
signal current	0.66mA	1.3mA	0.55mA	1.2mA				
Input ON	> AC	79 V /0.41mA	> AC 79 V/ 0.4mA					
current								
Input	< AC	40 V /0.28mA	< AC 40 V / 0.15mA					
OFF current								
Wire	<	/ = 100 m	= 100 m</td					
length								
Input	On	i=>Off	On	n=>Off				
response time	Typical 50/60 Hz	50/45 ms(AC 110 V)	Typical 50/60 Hz	50/45 ms(AC 110 V)				
	Typical 50/60 Hz	90/85 ms(AC 220 V)	Typical 50/60 Hz 90/85 ms(AC 220 V					
	Of	f=>On	Of	f=>On				
	Typical 50/60 Hz	50/45 ms(AC 110 V)	Typical 50/60 Hz	50/45 ms(AC 110 V)				
	Typical 50/60 Hz	22/18 ms(AC 220 V)	Typical 50/60 Hz	22/18 ms(AC 220 V)				

12~24V DC type 12 I/O

Item	SG3-12HR-D & SG3-12HT-D & SG			
	General digital input	High speed input	Analog input as general digital input	Analog input
	I03~I06	I01, I02	I09.	, I0A
Input circuit components	Resisrot	Resisrot	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VCC
Quantity	4	2	2	2
Input signal current	3.7mA/24V DC	3.7mA/24V DC	0.63mA/24V	<0.17 mA/10V
Input ON current	>1.52mA/10V	>1.52mA/10V	>0.161mA/9.8 V	
Input OFF current	< 1.136mA/7.5V	< 1.136mA/7.5V	< 0.085mA/5V	
Wire length	= 100 m</td <td><!--= 100 m</td--><td><!--= 100 m</td--><td><!--= 30 m<br-->(shielded wire)</td></td></td>	= 100 m</td <td><!--= 100 m</td--><td><!--= 30 m<br-->(shielded wire)</td></td>	= 100 m</td <td><!--= 30 m<br-->(shielded wire)</td>	= 30 m<br (shielded wire)
	On=>Off	On=>Off	On=>Off	
Input response	0.3ms	0.03ms	Typical: 5ms	
time	Off=>On	Off=>On	Off=>On	
	0.6ms	0.4ms	Typical: 3ms	
Input voltage				0~10 V DC
Display class				0.01V DC
Conversion bits				12
Error with actual value				±2%±0.12 V
Conversion time				1 CPU scanning cycle
Sensor resistance				<1K ohm

12~24V DC type 20 I/O

Item	SG3-20HR-D & SG3-20KR-D SG3-20HT-D & SG3-20KT-D								
	General digital input	High speed input	Analog input as general digital input	Analog input					
Input circuit	I03~I08	I01, I02	I09, I0A	A, I0B, I0C					
components	Resisrot	Resisrot C2		VCC					
Quantity	6	2	4	4					
Input signal current	3.7mA/24V DC	3.7mA/24V DC	0.63mA/24V	<0.17 mA/10V					
Input ON current	>1.52mA/10V	>1.52mA/10V	>0.163mA/9.8 V						
Input OFF current	< 0.625mA/7.5V	< 0.625mA/7.5V	< 0.083mA/5V						
Wire length	= 100 m</td <td><!--= 100 m</td--><td><!--= 100 m</td--><td><!--=30 m</math--> (shielded wire)</td></td></td>	= 100 m</td <td><!--= 100 m</td--><td><!--=30 m</math--> (shielded wire)</td></td>	= 100 m</td <td><!--=30 m</math--> (shielded wire)</td>	=30 m</math (shielded wire)					
Input	On=>Off	On=>Off	On=>Off						
response time	0.3ms	0.03ms	Typical: 5ms						
	Off=>On	Off=>On	Off=>On						
	2ms	0.4ms	Typical: 3ms						
Input voltage				0~10 V DC					
Display class				0.01V DC					
Conversion bits				12					
Error with actual value				±2%±0.12V					
Conversion time				1 CPU scanning cycle					
Sensor resistance				<1K ohm					

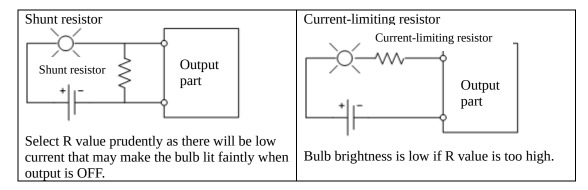
Output Specifications

	Item	Relay output	Transistor output	
Output circuit components		Load OO OO SG3 External power	Load Load SG3 External power	
Ext	ernal power	Below AC265, DC30V 23.9~24.1V		
inst	Circuit lation	Mechanical insulation	Optical coupling insulation	
7	Resistiv e load	8A/point	0.3A/point	
Max. load	Inductiv e load	_	_	
ď	Lamp load	200W	10W/DC 24V	
Open contact leakage current		_	<10uA	
Min. load		_	_	
R	OFF to ON	About 15 ms	About 25 us	
Response	ON to OFF	About 15 ms	Below 0.6 ms	

Precautions for Output Terminal Connection

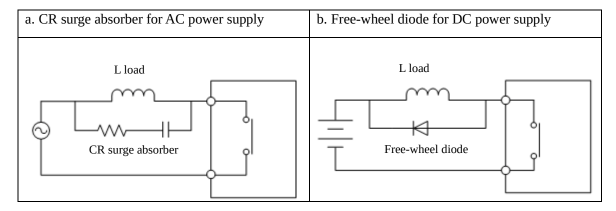
Surge current of indicator load

When glower is conducted, there will be surge current 10-20 times of normal level for dozens of milliseconds (ms). In this case, a shunt resistor or current-limiting resistor may be added to reduce surge current.

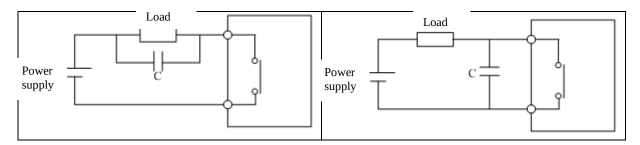


Surge current of inductive load

When inductive load is turned ON/OFF, there will be surge voltage, which causes significant impact on relay output module (without standard surge absorption circuit inside). The following surge absorbers may be used for various modules.



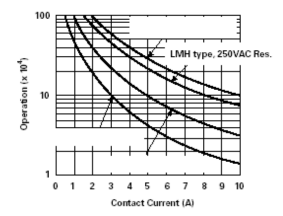
Separate use of capacitor C as surge absorber will cause serious damage to relay contact! (Please do not use)



Fusion of contact may be caused by excessive charging current of capacitor when the load is OFF or excessive short-circuit current of capacitor when it is ON.

Relay life

Life Expectancy



Note 1: The above shown is standard value, but relay life may be affected by temperature of the operating environment.

Note 2: Relay life is generally over 100 thousand times when current is below 2A.

Power module

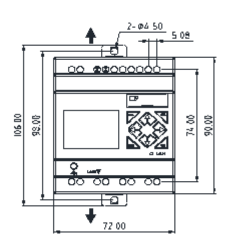
Module	Input/output
DC +24V	AC 100~240V / DC +24V

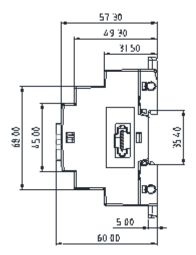
Optional accessories

MODE	Description	
SG3 Client	Computer editing program suite	

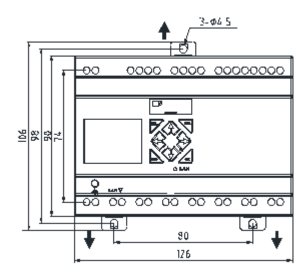
Outline Drawing (unit: mm)

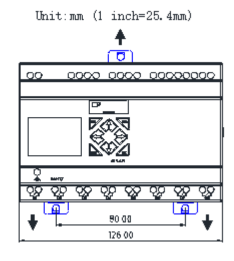
© 10/12 points

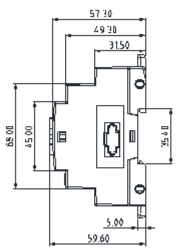




© 20 points







Chapter 8 Function Specification of 20-point RS485 High-Performance Type

Chapter 8 Function Specification of 20-point RS485 High-Performance Type	280
Communication Specifications	
Function Description	
MU instructions (Modbus communication master function)	
Modbus communication slave function	
ModBus communication protocol	288

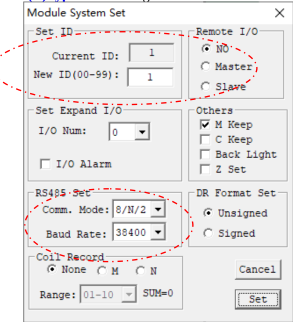
RS485 function is specific to SG3-20VR-D and SG3-20VT-D types.

Communication Specifications

Note: Any function using RS485 communication port requires for setting the matching functional and communication parameters to ensure normal use.

The functional and communication parameters of SG3 RS485 port are optional and can be set according to the following 2 methods:

- . PC-connected software setting
- (1) Open the dialog box "Module System Set" in the "Operation" menu of PC-connected software.
- (2) Set ID, Remote I/O and RS485(V) type in the dialog box as shown below:



- . SG3 keypad setting:
- (1) Press to enter the main menu;
- (2) Move the cursor to the system setting menu and press OK;
- (3) Press ↓ to enter the setting menu for setting of ID, Remote I/O and RS485, as shown below.



- (4) In **RS485 setting**, the upper bit is communication mode and lower bit is baud rate;
- (5) Select the required setting and press OK to save it.

Functional parameters:

ID setting	01	\rightarrow	ID setting (00~99)			
Remote I/O	N	\rightarrow	Remote IO mode (N: none	M: master	S: slave)	

Function description:

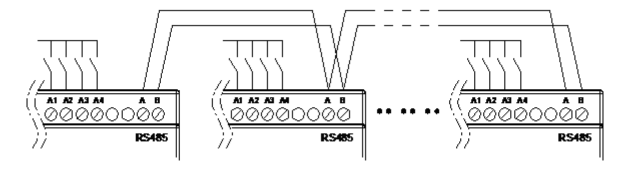
Function	ID	Remote I/O	Description
FullCuon	setting	setting	
Remote IO	00~99	M & S	Two sets (master, slave) connected;
function			
IO Link function	0~7	N	8 sets connected at most; ID setting being
			continuous 0~7;
MU instructions	1~99	N	MU may be enabled when there is no
IVIO IIISII uctiolis	1~99	11	remote I/O and I/O Link function;
Modbus			Slave function may be enabled when
communication	1~99	N	there is no remote I/O function, I/O Link
slave			function and MU instruction.

Communication format parameters:

ation format parameters.		
RS485 setting	Data	Meaning
	0	8/N/2: 8 data bits without check, 2 stop bits;
Communication	1	8/E/1: 8 data bits with even parity check, 1 stop bit;
mode	2	8/0/1: 8 data bits with odd parity check, 1 stop bit;
	3	8/N/1: 8 data bits without check,1 stop bit.
	0	4800 bps
	1	9600 bps
David sets	2	19200 bps
Baud rate	3	38400 bps
	4	57600 bps
	5	115200 bps

- X SG3 ID is 1 and remote I/O function is none (N) by default.

 ✓
- * SG3 communication parameter setting is 8/N/2 (8 data bits without check, 2 stop bits) and baud rate is 38400 bps by default.
- X The parameters become effective after power-on again.



Function Description

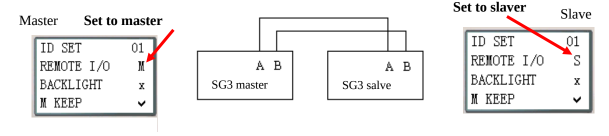
Function description:

SG3 slave input (I)/output (Q) is used as extended input (X)/output (Y) of SG3 master;

I/O address	Master (M)	Slave (S)
Input coil	I01~I0C	
Output coil	Q01~Q08	
Extended input coil	X01~X0C	I01~I0C
Extended output coil	Y01~Y08	Q01~Q08

Hardware setting:

1. Connect A and B lines of two SG3 of RS485 type, as shown below;



- 2. Set the REMOTE I/O option under SET menu of one SG3 as M (master);
- 3. Set the REMOTE I/O option under SET menu of another SG3 as S (slave);

Logic program runs in the master, but not in the slave.

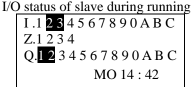
The master writes extended output Y to slave Q, and the slave writes input I to extended input X of the master.

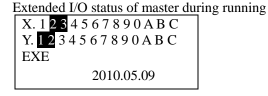
*Extended I/O module should not be used when remote I/O function is used.

Example:

Write program in SG3 master, and run the program to observe status of coils X and Y;

Connect input coils I02~I03 in SG3 slave and check status of the coils is consistent with coils X02~X03 in SG3 master. SG3 slave outputs Q01 when IO2 is connected, and outputs Q02 when I03 is connected;





Function description:

An IO Link is composed of 8 SG3 of RS485 type at most, where each contact is used as an independent station for running of its logic program and all slave contacts are connected to the same master station. IO Link ID must be continuous and be 0~7; master station ID is 0, and slave station ID begins from 1 to 7; if slave station ID is not continuous, such as 1, 2, 4, 5, the master station will take it as there are only two slave stations 1 and 2 and communicate with slave stations 1 and 2 only

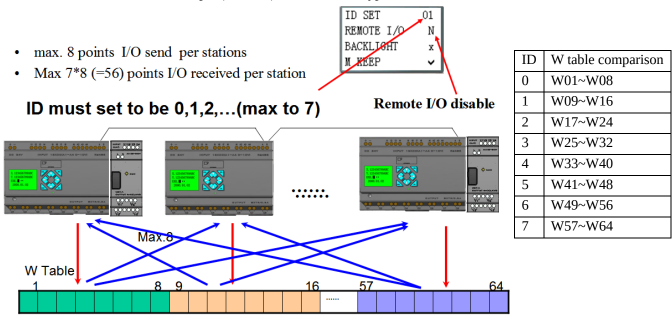
When each station uses L01~L08, only one can be set as mode 1: sending mode, and the other L can only be set as mode 2: receiving mode.

Sending mode: Address in W table is controlled by ID of SG3 itself and cannot be changed, and status of the selected coil is put in the corresponding W table. The correspondence of ID and W table is shown in the following table.

Receiving mode: content of the selected W table is transferred to the selected coil; if input coil I or X is selected, content of W table will not change status of coils I and X.

Hardware setting:

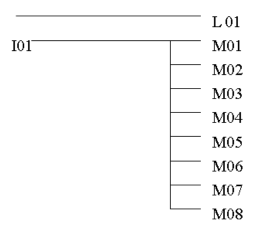
1. Connect A and B lines of multiple (1~8 sets) SG3 of RS485 type, as shown below;



- 2. Set the Remote I/O option under SG3 SET menu as N (no remote IO);
- 3. Set the ID SET option under SG3 SET menu as 00, 01, 02, ... (maximum ID SET is 07);

Example:

- 1. Connect points A and B of 8 SG3 of 20-point RS485 type, as shown above;
- 2. Set its ID as 00~07, and edit the program under Ladder as below;



3. Select SG3 program with ID=7 and set L01 as below:

4. Set L01 of the other 7 programs as below;

- 5. Power on and run the program, and control the SG3 of ID=7; M01~M08 output ON when I01 is ON;
- 6. Observe the other 7 SG3, and check output status of N01~N08 is consistent with status of M01~M0 with ID-7.

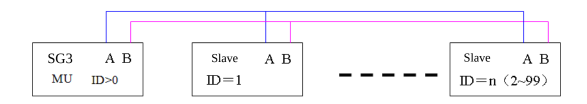
MU instructions (Modbus communication master function)

Modbus block of RS485 type realizes Modbus RTU master communication through RS485 interface. In Ladder programming mode, there are 15 Modbus blocks (MU01~MU0F); in FBD programming mode, 250 Modbus blocks can be used at most.

Multiple communication instructions may be used in a program, but only one instruction can be driven at the same time. For example, when multiple Modbus instructions are used and enabled, only one instruction utilizes serial port for execution of its function (coil B outputs ON in FBD mode), while the other Modbus instructions keep the enabled state but do not execute function, namely the other instructions enter the execution waiting state (coil B outputs OFF in FBD mode). When the Modbus instruction utilizing serial port is disabled and releases the serial port after the end of an instruction cycle, the other enabled Modbus instructions begin to preempt the serial port.

Hardware setting:

1. Connect A and B lines of RS485 type SG3 with other Modbus slave, as shown below;



ID SET

M KEEP

REMOTE I/O

BACKLIGHT

01

Ν

X

- 2. Set the Remote I/O option under SG3 SET menu as N (No remote I/O);
- 3. Set the ID SET option under SG3 SET menu as 01~99 (not 00);

Comparison table of Modbus mode and communication function code:

Mode	Function code
1	03 (read register)
2	06 (write a single register)
3	10 (write various registers)
4	01 (read coil)
5	05 (write a single coil)

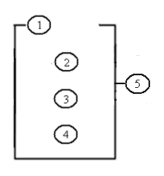
Contacts used during execution of Modbus instructions:

After completion of receiving, M3D is set for error checking, and the received data
is sent to the designated register if no error is found;
Communication error indication
Enter the receiving waiting state after completion of sending; when timeout is
determined as no data is received within the specified time period, the timeout
output flag M3F is ON, receiving is ended and M3D outputs ON; M3F is
automatically reset at the time of M3D resetting.

Timeout judgment and time-out period are determined by baud rate.

Baud rate (bps)	Timeout (ms)
4800, 9600, 19200, 38400	125
57600	100
115200	80

In Ladder mode, Modbus block has 5 parameters, the display and meaning of which are listed below.

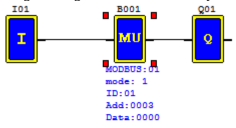


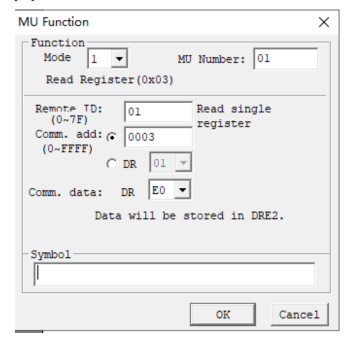
Symbol	Description
1	MU block mode 1~5
2	Communication address: Slave ID, range 0~7f
3	Communication command address and communication data length: 1) Constant, range 0000~ffff; Data length of modes 1 and 3 is 1 word; Data length of mode 4 is 16 bits; 2) DR number, command address and length being stored from the DR
4	DR number, data sent/received being stored from the DR
(5)	MU code (MU01~MU0F)

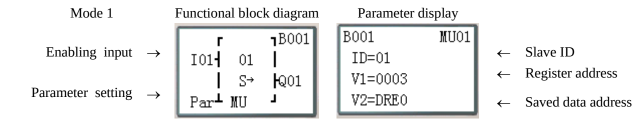
Refer to Chapter IV: Ladder Programming Instructions-MU (Modbus) Instructions (for RS485 type only) for examples of the function.

*The maximum communication data length of modes 1 and 3 is 25 words, and that of mode 4 is 400 bits.

Programming, functional block and parameter display in FBD mode







Refer to Chapter V: FBD Programming Instructions- Modbus block Diagram for examples of the function. **The maximum communication data length of modes 1 and 3 is 25 words, and that of mode 4 is 400 bits.

SG3

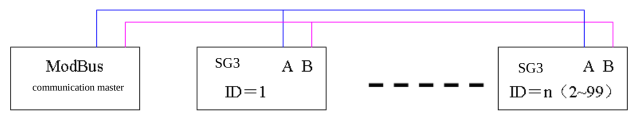
Modbus communication slave function

Function description:

According to Modbus communication protocol, SG3, as Modbus communication slave, supports reading and writing coil status, reading the current value of functional blocks, writing and reading the preset value of blocks, and control of running and stop status of SG3. The maximum transmission capacity is 128 bytes.

Hardware setting:

1. Connect A and B lines of multiple SG3 of RS485 type, and connect to Modbus communication master, as shown below:



- 2. Set the Remote I/O option under SG3 SET menu as N (No remote I/O);
- 3. Set the ID SET option under SG3 Set menu as 01~99 (not 00);



ModBus communication protocol

When SG3 receives the correct command format from upper computer or computer,

will execute the command. After processing, SG3 will send the correct format back to the upper computer or computer. In case of abnormal content or unallowable command, SG3 will send a response format to the upper computer or computer.

• Command format and response format:

Slave	Function	Data	CRC-16
address	code		

• Exception response format:

CRC check range			
	1		
Slave	Function	Exception	CRC-16
address	code	code	CKC-10

Description:

Slave address	Function code		Data	CRC-16 check	Exception code
00H: All slaves broadcasting	A.	01H: read coil			
01H: No. 1 slave	B.	05H: write a single coil	Data manaa yaniaa		
0FH: No. 15 slave	C.	03H: read register	Data range varies with function, as detailed in	CRC check range covers slave address,	Refer to exception
10H: No. 16 slave	D.	06H: write single registers	function	function code and data/exception code	code description
	E.	10H: write various registers	description		
063H: No. 99 slave	F.	08H: diagnosis			

Note: The receiving response time on the master computer side (timeout) should be the time of communication command of the maximum 128 bytes (based on baud rate) plus the waiting time of PLC scanning cycle.

Exception code

In case of exception during online communication, the upper computer will send the function code followed by 80H (final bit set as 1) to the master system together with exception code.

Exception code	Description
51H	Communication command error (function code error, invalid data address,
	parity error etc.)
52H	Communication command error in the Run mode
53H	Communication command error in the Password mode
54H	Invalid data
55H	Reserved
56H	Reserved
57H	SG3 other errors
58H	SG3 editing mode (Ladder/FBD) error
59H	Reserved

Register address

Register address	Function	Available function code	
0000H~0016H	Coil (word) status	03Н, 06Н, 10Н	
0100H~012FH	Control command	03Н, 06Н, 10Н	
0200Н~0237Н, 0260Н	Current value of register	03H	
0300H~033BH	User-defined character	03Н, 10Н	
0400H~043EH	Preset value of register	03H, 10H	
0500H~05FFH	Coil (bit) status	01H, 05H	
0600H~0630H	Coil (word) status	03Н, 06Н, 10Н	SG3
0700H~072FH	Control command	03Н, 06Н, 10Н	New register address
0800H~11EFH	Current value of register	03H	
1200H~2703H	Preset value of register	03Н, 06Н, 10Н	
2B00H~2E0FH	Coil (bit) status	01H, 05H	

Refer to "R09-SG3-C03V04(SG3V3 Modbus protocol)" for details on the protocol.

Chapter 9 Extended Module Instructions

Overview	
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Extended Digital IO Modules	29°
Extended Analog Modules	
Analog input module 4AI	
Temperature input module 4PT	30:
Analog output module 2AO	304
Extended Communication Modules	300
Extended MBUS module	300
Extended DNET module	309
Extended PBUS module	317

Overview

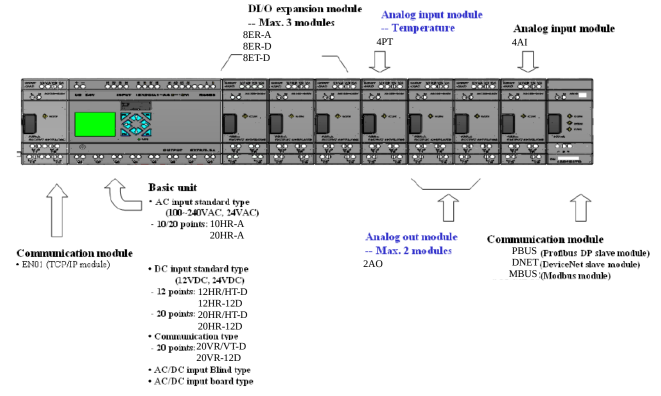
SG3 host is compatible with the following SG2 auxiliary extended modules:

The connection mode of SG3 expansion module is the same as that of SG2 expansion module:

Digital input and output extensions: 8ER-A, 8ER-D, 8ET-D

Analog input extensions: 4PT, 4AI Analog output extensions: 2AO

Communication extensions: MBUS, DNET, PBUS



SG3 H type, K type and RS485 type can be connected to the extended modules; specifically, the types can be connected to three groups of digital I/O module, two groups of analog output module, two groups of analog input module (one 4PT and one 4AI) and one group of communication module at the maximum. SG3 should be connected to the extended modules in the order of digital module, analog module and communication module.

- * The connection mode of SG3 expansion module is the same as that of SG2
- * 4AI must be placed behind analog module and in front of communication module;

*

If digital I/O is connected with other extended module, the IO Number setting in the SET menu of SG3
basic unit should be consistent with actual number of extended digital I/O modules connected; if digital I/O
is not connected with other extended module, the IO Number setting in the SET menu of SG3 basic unit
should be less than or equal to actual number of extended digital I/O modules connected, and the set number
of extended digital I/O modules should work.

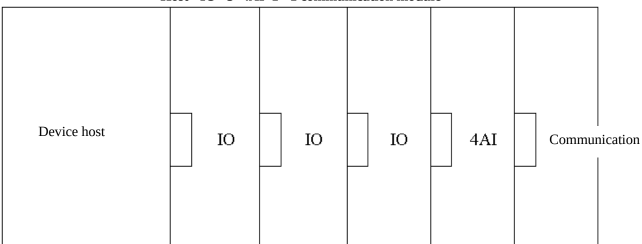
Expansion module	Add single module Influence	Max connecting num	Max influence to scanning cycle
Digital I/O module	scanning cycle +1ms	3	+1 ms*3=3ms
4PT module	scanning cycle +7ms	1	+7 ms*1=7ms
2AO module	scanning cycle +8ms	2	+8 ms*2=16ms
4AI module	scanning cycle +13ms	1	+13ms*1=13ms
Communication module	scanning cycle +4~16ms	5	+4~16ms*5=20~80ms

- 2. The scanning cycle of SG3 is 2~20ms, which will be extended if extended modules are connected; specifically, the cycle will be extended by 1ms per digital I/O, by 7ms per 4PT module, by 8ms per 2AO module, by 13ms per 4AI module and by 4~16ms per communication module. In addition, the scanning cycle will be extended by about 100ms when the preset value of SG3 functional block is modified by communication module.
- 3. 4PT data of one channel is updated in each host scanning cycle, and data of 4 channels is updated after 4 host scanning cycles.

Three connection types of SG3 extended modules:

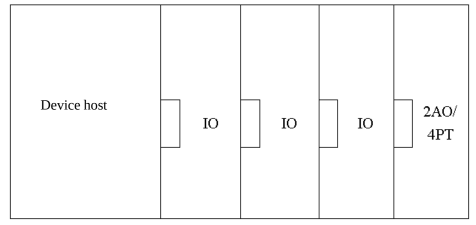
The following connected communication modules are MBUS, DNET and PBUS;

Host+ IO *3+4AI*1+ 1 communication module



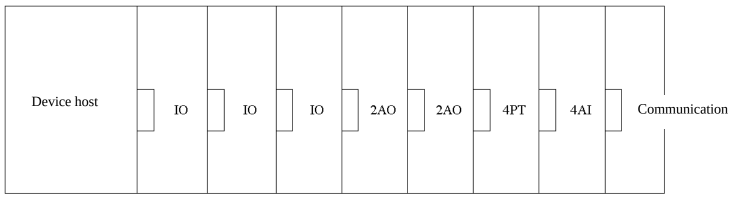
- X IO: SG3-8ER-A, SG3-8ER-D, SG3-8ET-D
- V1.2/V3.0: V1.2 or V3.0 digital I/O extension

Host+ IO *3+2AO*1/4PT*1



- **X** IO: SG3-8ER-A, SG3-8ER-D, SG3-8ET-D
- **X** V1.2/V3.0: V1.2 or V3.0 digital I/O extension

Host+ IO*3+2AO*2+4PT*1+4AI*1+ 1 communication module



- **※** IO: SG3-8ER-A, SG3-8ER-D, SG3-8ET-D
- X V3.0: V3.0 digital I/O extension used only
- Position of 2AO and 4PT can be exchanged freely

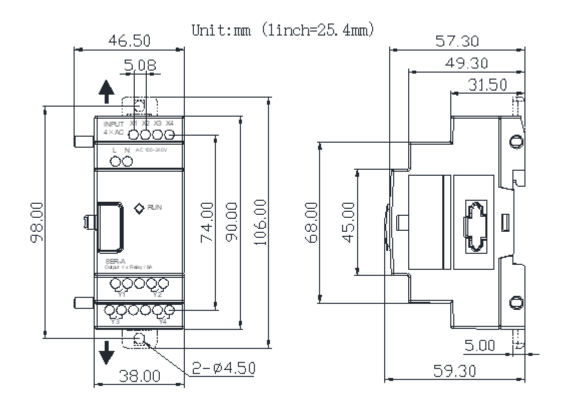
Module Power

Input voltage, input current and power of various modules are listed below:

Module	Voltage	Current	Power
SG3-MBUS	24 Vdc	80 mA	1.92w
SG3-4AI	24 Vdc	70 mA	1.68w
SG3-DENT	24 Vdc	50 mA	1.2w
SG3-PBUS	24 Vdc	50 mA	1.2w
SG3-2AO	24 Vdc	85 mA	2.04w
SG3-4PT	24 Vdc	55 mA	1.32w

Module Dimensions

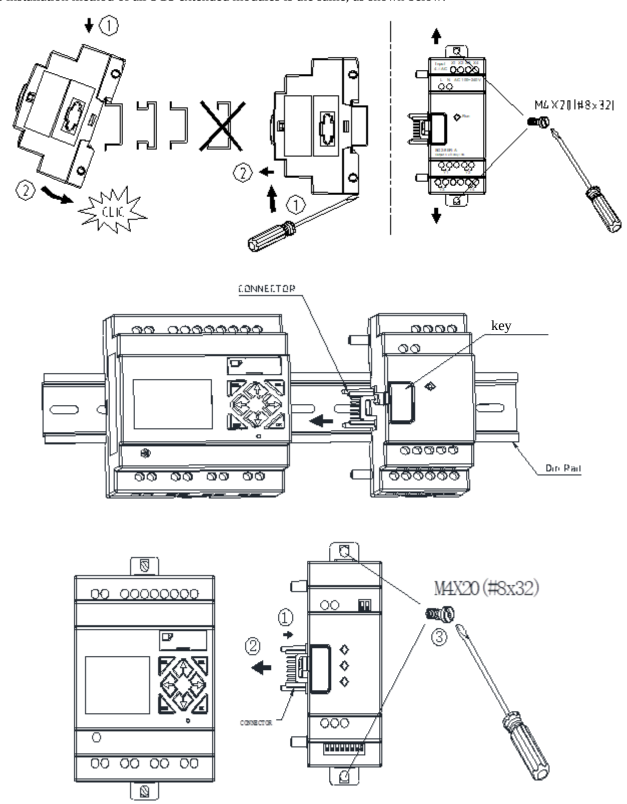
Overall dimensions of all SG3 extended modules are the same, as shown below.

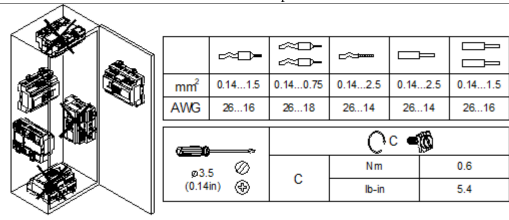


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Installation

The installation method of all SG3 extended modules is the same, as shown below:





Danger:

Please turn off power prior to equipment maintenance.

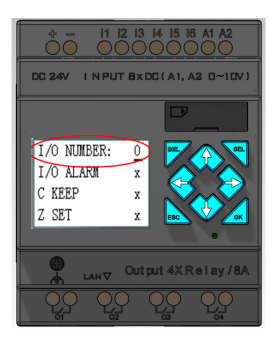
Electric shock may cause personal injury and death.

Extended Digital IO Modules

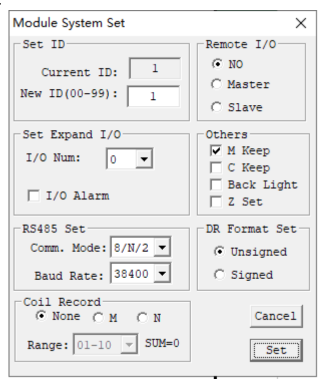
The number of extended digital IO modules connected should be set in the system. In case of setting error, the extended digital IO modules can not be used normally, and use of the connected analog modules and communication modules will be affected.

Setting method of extended IO:

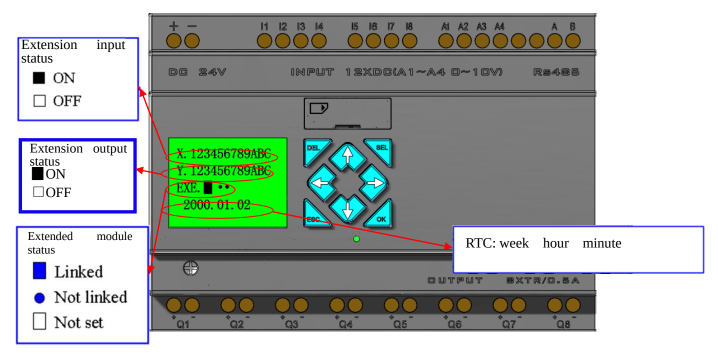
1. Key setting menu:



2. SG3 Client setting menu:

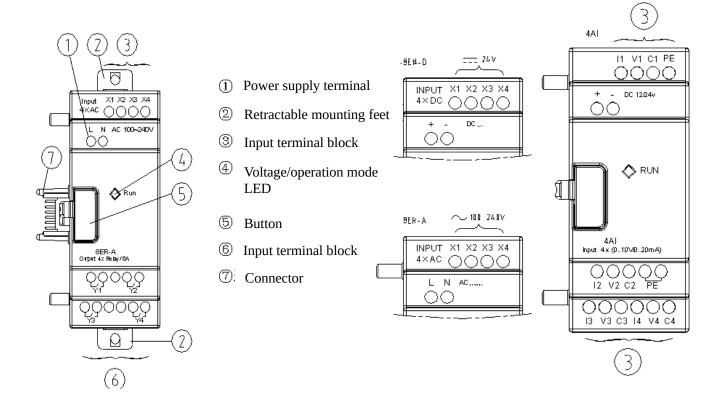


Display status of digital IO extension



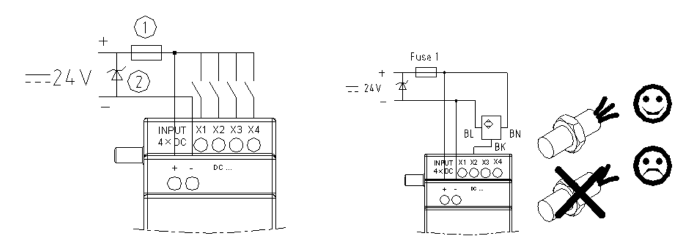
Installation and wiring

E- series type 8ER-D/8ET-D 8ER-A



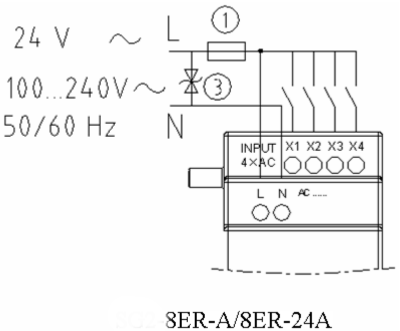
Wiring

1) Input 24V DC

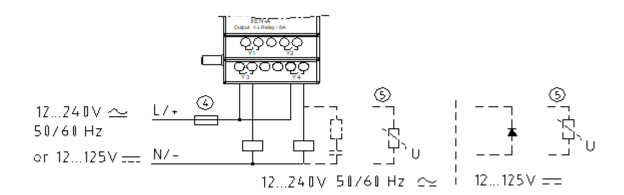


8ER-D/8ET-D

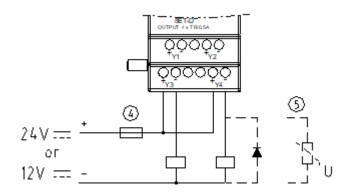
2) Input 24V/100~240V AC:



3) Output relay (Relay):



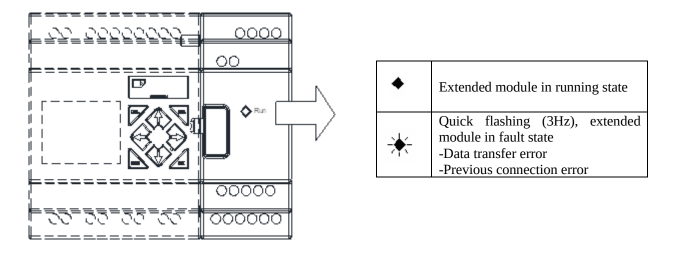
4) Output transistor (Transistor):



- ①-1A fast acting fuse, circuit breaker or protector
- ②-Surge absorber (43V DC)
- ③- Surge absorber (input 100~240VAC: 430V AC)
- 4-Fuse, circuit breaker or protector
- 5-Inductive load

Note: Relay output connected with AC inductive load should be connected with surge absorber in parallel to reduce noise, and that connected with DC inductive load should be connected with rectifier diode in parallel. Please use rectifier diode with allowable reverse voltage $5\sim10$ times of load voltage and forward current higher than load current. Rectifier diode should be connected in parallel when transistor output is connected with inductive load.

Both extended digital module and extended analog module are designed with orange status LED, the display status of which is the same in different operating modes, as shown below:



Extended Analog Modules

SG3 can be simultaneously connected to two 2AO, one 4PT and one 4AI at most.

Analog input module 4AI

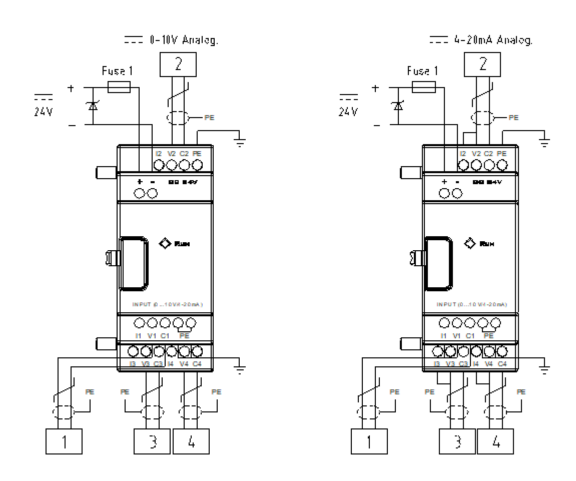
This is 4-channel 12bits analog input module with input corresponding to A05~A08, which is available for input of 0~10V voltage signal or 0~20mA current signal. The 12bit value 0~4095 is stored in register DREC~DREF. When 0~20mA current is input into A05~A08, the corresponding value (0~2000) is stored in DRE4~DRE7.

Item		Specification		
Mode		Voltage	Current	
Analog in	nput range	0V~10V	0mA~20mA	
Reso	lution	10mV	40μΑ	
Digital	display	0.00V~9.99V	0.00mA~20.00mA	
Corresponding	A05~A08	0~999	0~500	
register value	DREC~DREF	0~4095	0~2047	
register value	DRE4~DRE7		0~2000	
Acc	uracy	±2.5%	±2.5%	

Current value display of 4AI input:



Wiring



Temperature input module 4PT

This is 4-channel 12bits temperature (PT100) analog input module with input corresponding to AT01 \sim AT04, which is available for input of -100 $^{\circ}$ C \sim 600 $^{\circ}$ C signal.

Item	Specification	
Temperature input range	-100°C~600°C	
Digital display	-100.0°C~600.0°C	
Resolution	0.1°C	
Accuracy	±1 %	

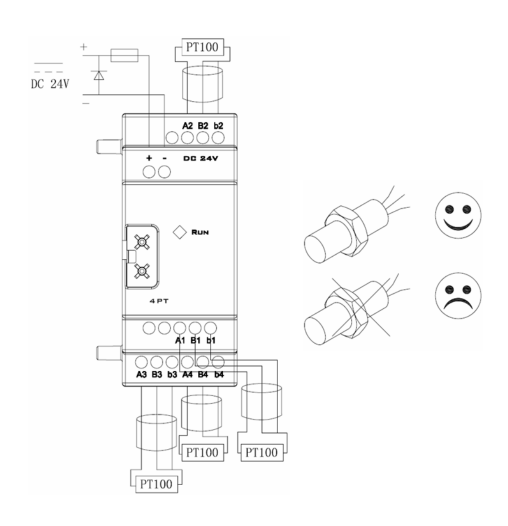
4PT wiring error or lack of connection will lead to input out of range. In this case, SG3 does not receive the AT channel corresponding to the temperature, and coil M of the corresponding channel is set ON.

M coil	AT No.	
M34	AT01	4PT channel I error flag
M35	AT02	4PT channel II error flag
M36	AT03	4PT channel III error flag
M37	AT04	4PT channel IV error flag

Current value display of 4PT input:



Wiring



Analog output module 2AO

This is 2-channel 12bits analog output module. Two of the modules can be connected at the same time. Output of the 2AO close to SG3 corresponds to AQ01~AQ02, and output of the second 2AO corresponds to AQ03~AQ04. The module enables output of 0~10V voltage signal or 0~20mA current signal. The 12bit value 0~4095 is stored in register DRD4~DRD7.

Ite	em	Specification		
Mode		Voltage	Current	
Analog output range		0V~10V	0mA~20mA	
Allalog of	nput range	External impedance over 500Ω	External impedance below 500Ω	
Reso	lution	10mV	40μΑ	
Digital	loutput	0.00V~10.00V	0.00mA~20.00mA	
Corresponding	AQ01~AQ04	0~1000	0~500	
register value	DRD4~DRD7	0~4095	0~2047	
Accuracy		±2.5%	±2.5%	

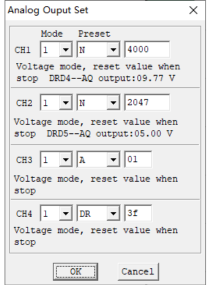
Output mode depends on the current value of register DRD0~DRD3, as listed below.

	Output register	Mode register
Channel 1: AQ01	DRD4	DRD0
Channel 2: AQ02	DRD5	DRD1
Channel 3: AQ03	DRD6	DRD2
Channel 4: AQ04	DRD7	DRD3

Mode	DRD0~DRD3 data definition
1	0: voltage mode, AQ output value 0 in STOP mode
2	1: current mode, AQ output value 0 in STOP mode
3	2: voltage mode, AQ output value kept in STOP mode
4	3: current mode, AQ output value kept in STOP mode

AQ display

The preset value (constant or code of other data type) is displayed by AQ in STOP mode, and current value displayed in RUN mode.



Display in STOP mode

AQ01=09.77V AQ02=20.00mA AQ03= A01 V AQ04=DR3F mA

Display in RUN mode

AQ01=09.77V AQ02=20.00mA AQ03=02.10V AQ04=00.00mA

When AQ output mode is the current mode, the correspondence of DR value, AQ current value and displayed value is as follows:

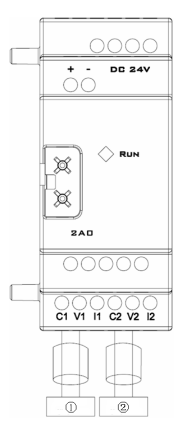
DRD5 current value=2047, corresponding AQ02=500, displayed value: 20.00mA

When the preset value type of AQ is constant, the corresponding DR value changes, and AQ output value is modified accordingly (AQx=DRx/4.095);

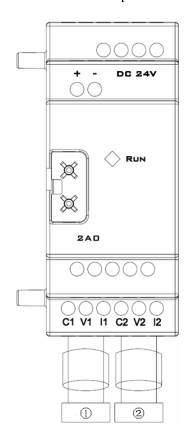
- * When the preset value type of AQ is set as other parameter variable, DR value varies with AQ (DRx=AQx*4.095);
- **Refer to Chapter IV: Ladder Programming Instructions-AQ Analog Output Instructions for the correspondence of AQ and DR.

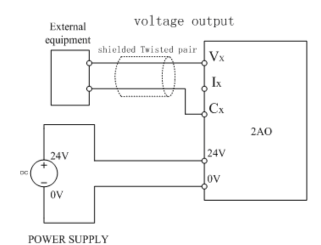
Wiring

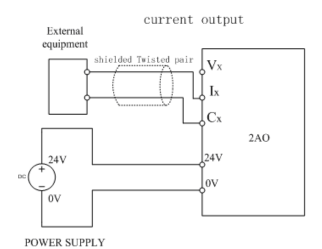
Voltage output



Current output







Extended Communication Modules

Extended MBUS module

System overview

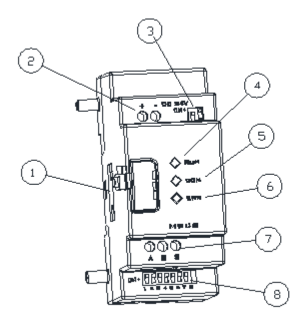
MBUS communication module makes SG3 PLC without communication function able to communicate with other controllers in the master/slave mode according to Modbus protocol, for application to auto control system for industrial bus.

MBUS communication module uses passive slave node of RTU transmission mode. It can respond to request of ModBus RTU master, but it cannot actively initiate communication.

The module is connected with SG3 PLC basic unit and PLC/HMI/PC master to form a simple bus communication system based on RS485 ModBus communication protocol.

The module extends the scanning cycle of SG3 basic unit. The extended time varies with communication command, and it is generally within 20ms; however, modification of the preset value of SG3 functional block will cause the scanning cycle to be extended by 100ms. Please take this factor into consideration for calculation of response time.

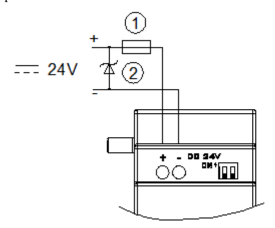
MBUS communication module structure



- 1 basic unit interface
- 2 24V power supply
- ③ SW2: 2-bit dip switch (for terminal resistor)
- 4 RUN: Running LED
- (5) COM: Communication LED
- 6 ERR: Module status LED
- (7) RS485 interface
- 8 SW1: 8-bit dip switch (for communication data frame format setting)

Power connection

24CDC input power



- ① -1A fast acting fuse, circuit breaker or protector
- ② Surge absorber

Communication setting

In MDBUS communication module, 8-bit dip switch (DIP) SW1 can be used to set communication baud rate, parity check bit and stop bit, as instructed below:

Baud rate setting

SW1-1~SW1-3, for setting communication baud rate: 4.8K, 9.6K, 19.2K, 38.4K, 57.6K

SW1-1	SW1-2	SW1-3	SW1-6	Baud rate (Kbps)
OFF	OFF	OFF	OFF	4.8
ON	OFF	OFF	OFF	9.6
OFF	ON	OFF	OFF	19.2
ON	ON	OFF	OFF	38.4
*	*	ON	OFF	57.6
*	*	*	ON	38.4

^{*} may be OFF or ON

Check bit and stop bit setting

SW1-4~ SW1-5, for setting stop bit and check bit

SW1-6, for combined setting

SW1-7~SW1-8, reserved

SW1-4	SW1-5	SW1-6	SW1-7	SW1-8	Stop bit, parity check bit and		
					combined setting		
OFF	OFF	OFF	*	*	2 stop bits, no parity check bit		
OFF	ON	OFF	*	*	1 stop bit, no parity check bit		
ON	OFF	OFF	*	*	1 stop bit, 1 odd parity bit		
ON	ON	OFF	*	*	1 stop bit, 1 even parity bit		
					Default communication format being		
*	*	ON	*	*	baud rate 38400bps, 2 stop bits and		
		ON	-	-	no check bit if SW1-1 \sim SW1-5		
					setting is invalid		

Address setting

MBUS module ID is the same with ID of the connected SG3 PLC basic unit. The allowable address range is $0\sim63H$, wherein 0 is the broadcast address. After SG3 host ID is modified, the communication module ID is automatically acquired or updated after power-on or 0.5s after no ModBus command is received during operation.

LED status display

Communication return of error code	Status indication	Error type and cause	Solutions	Remarks
56H	Power status LED of communication module flashes (2Hz)	SG3 and communication module connected improperly	Check SG3 connection with extended I/O module and communication module	The connection between the module with flashing LED and the previous module is faulty in case of various extensions
55H	Error LED of communication module is lit	SG3 setting error: Number of I/O modules under SG3 system menu inconsistent with actual number of I/O modules connected	Check SG3 setting	
51H 54H	Error LED flashes slowly (2Hz)	ModBus command error: Improper data frame, function code, register address, CRC check and data, parity check error and other errors		
59H	Error LED flashes quickly (5Hz);	Wrong data during communication between extended module and SG3: odd parity error, or error in returned data length and CRC check	communication module and	

^{*}Refer to (User Manual of SG3-MBUS Communication Module) for the details on communication command.

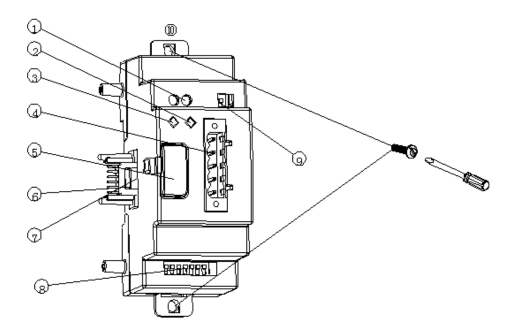
Extended DNET module

System overview

DNET communication module is used in auto control system for DeviceNet bus to make SG3 PLC without DeviceNet function able to run in DeviceNet network. From the perspective of the network, DNET communication module is a GROUP 2 ONLY device and a DeviceNet slave device. From the perspective of PLC, DNET communication module communicates with PLC through extended communication port of PLC in point-to-point mode.

DNET communication module is always used with SG3 PLC as a DeviceNet slave device.

DNET communication module structure



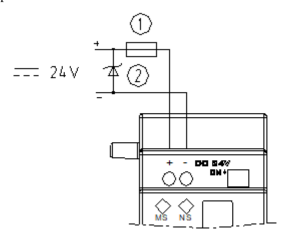
- ① 24V power supply terminal
- ② Network status LED NS
- 3 Module status LED MS
- 4 5-pin DeviceNet port
- (5) Button
- (6) Connector
- 7 Interface with basic unit
- 8 SW1: 8-bit dip switch (for setting network ID and baud rate)
- 9 SW2: 2-bit dip switch (for resistor selection of network terminal)
- 10 Retractable mounting feet

Communication description of DNET communication module

- ·Support repeated MAC ID message check
- ·Support pre-defined master-slave connection
- ·Support pre-defined display message connection
- ·Support pre-defined query IO message connection
- ·Support display/IO message grouping
- ·Do not support bit selection message connection
- ·Do not support status change and cyclic message connection
- ·Do not support unconnected message manager UCMM
- ·Do not support fault recovery or diagnosis messages
- ·Do not support heart rate message or SHUT DOWN message

Power connection

24VDC input power

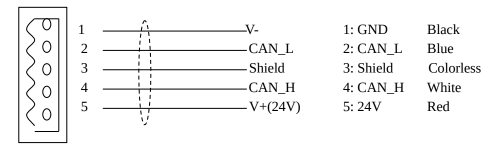


- ① -1A fast acting fuse, circuit breaker or protector
- ② Surge absorber

DeviceNet connection

5-pin DeviceNet connector is used for connection with DeviceNet bus.

Please use the ODVA-specified DeviceNet connector and cable. The selected cable type has decided the maximum allowable length of bus and data transmission rate to a great extent.



All pins must be connected correctly to ensure normal and secure communication.

Address and baud rate setting

In DeviceNet structure, each slave requires for a unique network address (MAC ID), a user can be allocated with 64 addresses ($0\sim63$) at most and each MAC ID must be unique in the whole bus structure. In DNET communication module, bit $1\sim6$ of dip switch SW1 can be used for setting node address of the module, and the bit 7 and 8 for setting data transmission baud rate of the module; communication baud rate setting must be consistent with that of DeviceNet.

SW1_1~SW1_6: Network address setting

SW1-1	SW1-2	SW1-3	SW1-4	SW1-5	SW1-6	Station address
OFF	OFF	OFF	OFF	OFF	OFF	0
ON	OFF	OFF	OFF	OFF	OFF	1
OFF	ON	OFF	OFF	OFF	OFF	2
ON	ON	OFF	OFF	OFF	OFF	3
OFF	OFF	ON	OFF	OFF	OFF	4
OFF	ON	ON	ON	ON	ON	62
ON	ON	ON	ON	ON	ON	63

SW1_7~SW1_8: Communication baud rate setting

SW1-7	SW1-8	Baud rate
OFF	OFF	125K
ON	OFF	250K
OFF	ON	500K
ON	ON	Spare (default 125K)

LED status display

DNET communication module is designed with two LED indicators for rapid diagnosis. The module monitors over its own status and communication bus status.

1. Module status LED (MS)

Bicolor LED (green/red) indicates status of DNET communication module for monitoring over device condition. Meaning of module status indication:

Module status LED (MS)	Status	Meaning	Remarks	
Off	Non-existent	Not powered on		
Alternately lit	Self-inspection	Self-inspection after power-on		
Croon floobing	Ctondby	Not correctly connected with		
Green flashing	Standby	SG3 basic unit		
Green lit	Running	Running		
Red flashing	Recoverable	Fault occurs, but recoverable	Error in communication	
Red Hashing	fault	rault occurs, but recoverable	with SG3 basic unit	
Red lit	Unrecoverable	Fault occurs, but unrecoverable	Hardware error	
Keu III	fault	raun occurs, but unrecoverable	natuwate error	

2. Network status LED (NS)

Bicolor LED (green/red) indicates status of DeviceNet communication bus for monitoring over network operability of DNET communication module.

Meaning of network status indication:

Network status LED (NS)	Status	Meaning		
Off	Not powered on	Not powered on		
Off	Repeated node inspection in progress	Repeated node address inspection in progress		
Green flashing	Online, connection not established	Pre-defined connection not allocated to master		
Green lit	Online, connection established	Pre-defined connection allocated to master		
Red flashing	Connection timeout	IO connection timeout		
Red lit	Communication fault	MAC ID inspection failure, Bus-off event		

* Refer to the following for details on communication command and EDS file:

R06-SG3-DNET-D00X30 (SG3-DNet User Manual)

R09-SG3-DNET-C02X30 (04D2000C00020300).eds

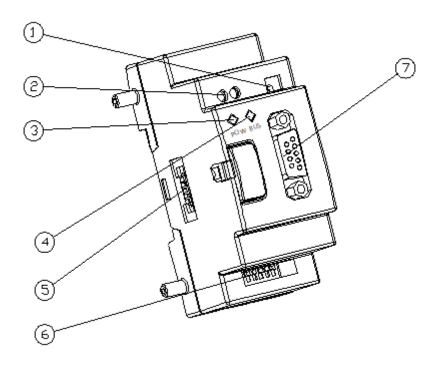
Extended PBUS module

System overview

PBUS communication module is used in auto control system for PROFIBUS DP bus to make SG3 PLC without PROFIBUS DP function able to run in PROFIBUS network. From the perspective of PROFIBUS DP network, PBUS communication module is a gateway device and PROFIBUS slave; from the perspective of PLC, the module communicates with PLC through extended communication port in point-to-point mode.

PBUS communication module is always used with SG3 PLC as a PROFIBUS slave device.

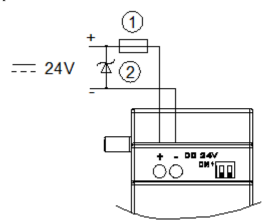
PBUS communication module structure



- ① 2-bit dip switch (for terminal resistor)
- 2 24V power supply
- ③ POW LED
- 4 BUS LED
- 5 Interface with basic unit
- 6 8-bit dip switch (for slave address setting)
- 7 9-pin PROFIBUS DP outlet

Power connection

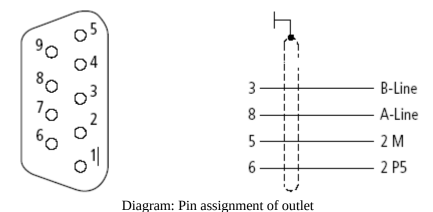
24VDC input power



- ① -1A fast acting fuse, circuit breaker or protector

Profibus network connection

Type D 9-pin plug is used for connection with PROFIBUS DP bus. Please use the specified plug and cable. Terminal assignment:



Pin	Signal name	Description
1	Not used	
2	Not used	
3	RxD/TxD-P (B- Line)	Sending/receiving data
		(positive)
4	Not used	
5	DGND (2M)	Digital reference ground
6	VP (2 P5)	+5V DC (for bus
		extension)
7	Not used	
8	RxD/TxD-N (A-Line)	Sending/receiving data
		(negative)
9	Not used	

Baud rate self-adaption and address setting

When at least one master device sends the correct message after PBUS communication module is powered on, the module is able to automatically identify transmission rate in the network. The supported data transmission rate is: 9.6Kbit/s ~6Mbit/s.

In DeviceNet structure, each slave requires for a unique address, and a user can be assigned with 127 addresses $(0\sim126)$ at most.

Bit 1~7 of 8-bit dip switch (DIP) integrated in PBUS communication module can be used for setting node address of the module; 1 is the least significant bit, 7 is the most significant bit, and bit 8 is not used.

SW-1	SW-2	SW-3	SW-4	SW-5	SW-6	SW_7	Station address
OFF	OFF	OFF	OFF	OFF	OFF	OFF	0
ON	OFF	OFF	OFF	OFF	OFF	OFF	1
OFF	ON	OFF	OFF	OFF	OFF	OFF	2
ON	ON	OFF	OFF	OFF	OFF	OFF	3
OFF	OFF	ON	OFF	OFF	OFF	OFF	4
ON	OFF	ON	ON	ON	ON	ON	125
OFF	ON	ON	ON	ON	ON	ON	126

LED status display

PBUS communication module is integrated with two bicolor (red/green) LED indicators for monitoring over its own status and status of communication bus.

1. POW LED

LED normally on (green)

----Normal

LED yellow flashing 4Hz

----Hardware fault

LED yellow flashing 2Hz

---- Setting error of the number of host extended IO modules

LED red flashing 2Hz

----Host connection error

LED red flashing 1Hz

---- Reading/writing error of module-bus communication

LED Off

----No power supply

2. BUS LED

LED normally on (green)

---- Connected with DP bus for normal communication

LED off

----DP bus not connected

Refer to the following for details on communication command and GSD file:

R09-SG3-DP-C01 X30 (SG3-PROFIBUS-DP Manual)

TECO_SG3.GSD

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Chapter 10 External Memory

Chapter 10 External Memory	315
User program reading and writing with SD card	
Data logging and output (LOG function)	
Card formatting	
Configuration file reading	
Configuration the reading	,

Function introduction of SG3 memory card

SG3 uses SD card as external memory for data logging and transfer:

- 1. User programming reading and writing: Read and write SD card to duplicate user program by three means (screen key, upper PC operation and SG3 power-on automatic operation).
- 2. Data logging and output: SG3 enables to write user program for data logging and storage in SD card as required.
- 3. Card formatting: SG3 only supports micro SD card of FAT32 file system format for storage of program; memory card of other format should be formatted as FAT32 before operation.
- 4. Configuration file reading and writing: PC client is used for reading configuration files in SD card and reconfiguration of SG3 (IP address and gateway etc.).

#SG3 only supports SD card of standard capacity and standard SDHS card of high capacity. The maximum card capacity is 32GB.

User program reading and writing with SD card

1. User program writing from SD card into SG3 by key operation

For the types with LCD display and key function (types H and V), push-button menu can be used directly for SD card operation. Select "CARD-> SG3" in the main men to enter secondary menu where status of the current SD card is displayed. When there is SD card, press "OK" to transfer user program in memory card into SG3.

The current status of memory card is displayed in the corresponding submenu:

- a. Whether card is detected in the slot
- b. Current remaining capacity of card

CLEAR PROGRAM SG3->CARD >CARD-> SG3 SET

CARD -> SG3 DISK: 29714MB >Yes No

Notes:

It is allowed to use card to write user program in SG3 only when SG3 is stopped.

#In case of power failure during user program duplication in SG3, please repeat the process after power recovery.

2. User program writing from SG3 into SD card by key operation

Use the type with LCD display and key function, select "SG3->SD card" in the main menu to enter secondary menu where status of the current SD card is displayed; when there is SD card, press "OK" to transfer user program in SG3 into memory card.

CLEAR PROGRAM >SG3->CARD CARD-> SG3 SET

SG3->CARD DISK: 29714MB >Yes No

Notes:

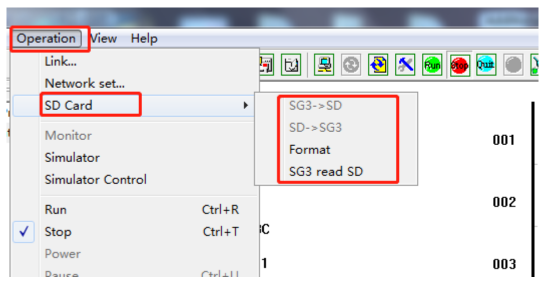
#In case of power failure during user program duplication in SG3, please repeat the process after power recovery.

#The protected password in SG3 is similarly valid for program in the card.

SG3 allows storage of one user program in the memory only. To modify circuit program or create the second program while the first one is not deleted, please save the program in other memory in advance.

3. SD card operation with upper PC

For types H, V and K without screen key, the upper PC of SG3 can be used for operation of SD card.



While the upper computer is connected, select "SD" under the "Connection" option in Ladder or FBD mode for operation of memory card.

Notes:

It is allowed to use card to write user program in SG3 only when SG3 is stopped.

#In case of power failure during user program duplication in SG3, please repeat the process after power recovery.

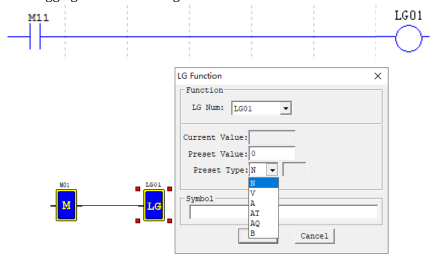
4. Auto program reading

When SD card is correctly inserted, SG3 is powered on again and in the STOP state, SG3 will automatically read user program stored in SD card as well as parameter configuration file.

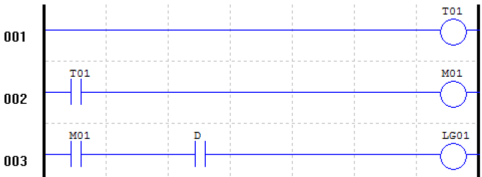
Data logging and output (LOG function)

1. Data logging

As shown below, the data logging function is configured.



LOG can be used for recording of the selected parameters. In the above program, value of the set target register T1 is stored in SG3 or micro SD card after coil M11 is enabled; SG3 will record the set parameters in each scanning cycle after M11 is enabled. As high rate may lead to data loss, the combined use of timer (T) function and LOG function is recommended.



SG3 provides buffer memory space of 1k bytes for data logging, namely SG3 is capable of storage of 50 entries of data record. When the number of stored data entries is up to 50, the original cached data will be covered by new data from the first entry after coil is enabled continuously.

Note:

Please apply enabling signal to the data logging block in a time interval no less than 500 ms to avoid data loss. Excessive writing frequency will lead to loss of data.

2. Data storage location and format

If you insert the same card into a SG3 host module, new data will be stored following the file saved in the current day, but the maximum line number of a file to be saved is limited by the memory size. Micro SD card allows storage of data log file of 20,000 lines to the maximum.

1. When the LOG function is used for the first time, SG3 will create a folder named EXCEL under the root directory of memory card, which is used for storage of data files logged.

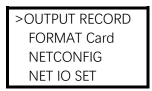


2. Data log file in SG3 is named based on the current date (year-month-day). New data entries logged in a same day will be stored in the same file following the previous ones, but will not cover the previous data. The size of data to be stored is limited by free space of memory card.



3. After the data log form is created, select "Output parameter -> Card function" in the main menu to write the cached data log into memory card.

File is stored in .xls format by default. You can open the file in PC. Each line in the EXCEL file includes a time point, functional block number and actual value recorded.



OUTPUT RECORD DISK: 29714MB >YES NO

A	В	С		D
FUN_Number:144	Current_Value:35	Coil_Name:M11	Time0/0 0:0:0	
FUN_Number:147	Current_Value:35	Coil_Name:M14	Time0/0 0:0:0	
FUN_Number:149	Current_Value:35	Coil_Name:M16	Time0/0 0:0:0	
FUN_Number:151	Current_Value:35	Coil_Name:M18	Time0/0 0:0:0	
FUN_Number:151	Current_Value:35	Coll_Name:M18	TimeU/U U:U:U	

Card formatting

- 1) SG3 only supports micro SD card of FAT32 format for storage of program. A memory card of any other format should be formatted to FAT32 format in advance.
- 2) The "Format card" option under the main menu enables formatting of SD card. Please back up data in the card before formatting, as all data stored in the card will be cleared after formatting.

OUTPUT RECORD
> FORMAT Card
NETCONFIG
NET IO SET

Configuration file reading

For the types without LCD, parameter can be setting by reading the configuration file XXX.ini:

```
sdaqadasw.txt
udp_demo.c
XXX.ini
```

Located under the root directory of SD card, XXX.ini file can be written in the set parameter of SG3 (removing the file from the root directory or rewriting the file name will lead to file reading error).

When <u>powered on and put under the STOP state</u>, SG3 (K, H or V type) will read content in the configuration file, and modify the target register as per data in the file.

Use of configuration file

Set IP address

For SG3 types without screen, IP address can be configured by diary file writing and then reading by SD card;

```
#-----
#SET IP ADDR
#-
IP_ADDRO = 010;
IP_ADDR1 = 128;
IP_ADDR2 = 019;
IP_ADDR3 = 246;
```

Open the "XXX.ini" file under root directory of SD card to modify the file content and complete SG3 parameter setting. The following rules should be followed for file modification:

- 1. The set value should be between the punctuation marks "=" and ";".
- 2. The content behind the symbol "//" is annotation not to be read by SG3.
- 3. Set "10,128,19,246" as the IP address; divide "10.128.19.246" into four fields, "010", "128", "019" and "246"; then fill the four fields into the corresponding location as shown above.
- 4. If a field greater than 255 is filled, 255 will be read by SG3 by default;
- 5. Put SD card in SG3, power on again and put it under the STOP state, when SG3 will automatically read and configure IP address.

Set subnet mask address

For SG3 types without screen, subnet mask address can be configured by diary file writing and then reading by SD card;

Open the "XXX.ini" file under root directory of SD card to modify the file content and complete SG3 parameter setting. The following rules should be followed for file modification:

- 1. The set value should be between the punctuation marks "=" and ";".
- 2. The content behind the symbol "//" is annotation not to be read by SG3.
- 3. Set "255.255.25" as the IP address; divide "255.255.255.0" into four fields, "255", "255", "255" and "000"; then fill the four fields into the corresponding location as shown above.
- 4. If a field greater than 255 is filled, 255 will be read by SG3 by default;
- 5. Put SD card in SG3, power on again and put it under the STOP state, when SG3 will automatically read and configure subnet mask address.

Set gateway address

Follow the same method of IP address and subnet mask setting for setting gateway address.

Chapter 11 Ethernet Communication Function

Chapter 11 Ethernet Communication Function	323
Overview	
Device connection	324
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Extended device connection and network block configuration	
Network server	
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Modbus TCP function/Modbus RTU over TCP function	
E-mail transfer function	338

Overview

SG3 series products support the Ethernet communication function. User can realize the following functions through Ethernet communication:

User program reading, writing and monitoring

Extended device connection and network functional block configuration

Network server

Device program upgrade

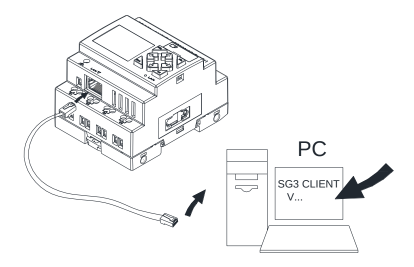
Device connection

The module is designed with an Ethernet RJ45 interface and a network status LED.

The shielded twisted-pair Ethernet cable can be used to connect device with PC, router, switch or other extended devices with RJ45 network interface;

Network status LED indicates whether network communication of device is normal, which is off when network is disconnected, and the green LED is lit during normal network connection; the LED flashing frequency is an indicator of network communication status.

Device connection:



Network information setting

The LCD interface of SG3 shows the device IP address, Subnet mask, Gateway address, master/slave working mode, as well as remote master IP address, IAP upgrade flag and other functions in the slave mode. The selected information can be modified by keypad.

Press the direction key to page up/down, Select "NETCONFIG" under the main menu.

OUTPUT RECORD
Format card
>NETCONFIG
Net IO SET

Press OK to enter "NETCONFIG"

>IP ADDRESS SUBNET MASK GATEWAY MASTER IP >GATEWAY MASTER IP IAP SET NET SET

Select the corresponding option under "Network setting", and press "OK".

Set IP address: Press "SEL" to enter the editing mode, and press" ↑ " " ↓ " for digit selection.

-> IP ADDRESS ->

IP ADDRESS 192.168.000.00<u>3</u>

Set subnet mask:

->SUBNET MASK ->

SUBNET MASK 255.255.255.000

Set gateway address:

->GATEWAY->

GATEWAY 192.168.000.001

Set master IP:

->MASTER IP->

MASTER IP 192.169.000.005

IAP upgrade setting:

IAP SET
Yes
No

Network communication Master/slave station setting:

->M/S SET->



After setting all , press "ESC" to return to the NETCONFIG menu (this time will not save your settings to flash) , press "ESC" to return to the main menu when SG3 automatically save the network setting.s

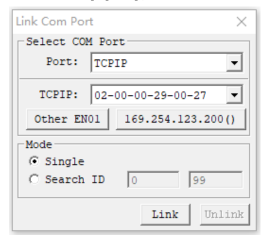
PC Client programming software connection

After communication network connection of device and PC, open SG3 Client, and enter Ladder or FBD program editing environment.

Right click "Station" under the project, and select the "Link" item popped up.



The "Select communication port" window pops up, as shown below:



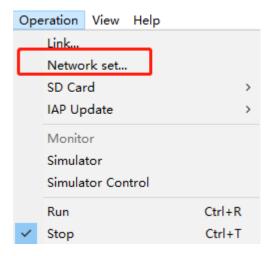
Note: Modify IP address of PC and SG3 device in the same network segment.

Select MAC address of the SG3 to be linked, and click "Link", when PC Client will be automatically connected with SG3 controller.

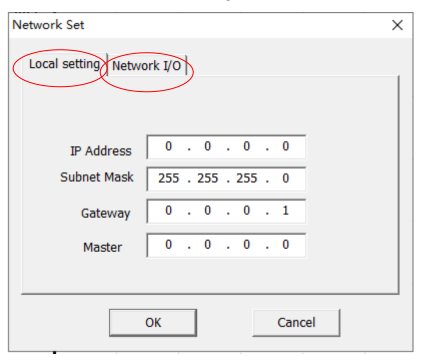
Extended device connection and network block configuration

Complete network information setting of device and communication configuration of network input and output ports after the upper computer is linked.

Upper computer menu bar: "Operation"→"Network Set"; enter the Network Set window.



"Local setting" Set the device IP address, subnet mask, gateway address, remote master IP address and Master address in the device setting bar. When SG3 is in STOP mode.



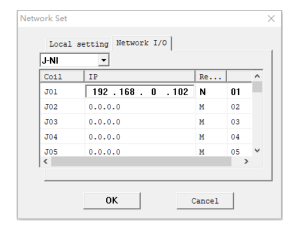
inputs and outputs function:

SG3 provides network digital inputs/outputs and network analog inputs/outputs.

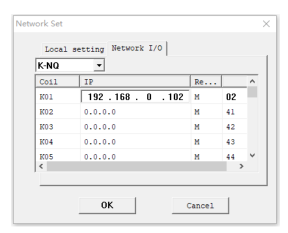
The master SG3 can communicate with the slave SG3 using the network inputs and outputs.

Blocks	Function	Number
J01 ~ J3F	Network digital inputs	63
K01 ~ K3F	Network digital outputs	63
NI01 ~ NI1F	Network analog inputs	31
NQ01 ~ NQ0F	Network analog outputs	15

Complete network configuration of network input and output ports of the master device in the Network I/O bar.



As shown above, network digital input port J01 reads status of point N01 of slave device 192.168.0.102.



As shown above, status of network digital output port KO1 is output to point MO2 of slave device 192.168.0.102.



As shown above, network analog input port NAI01 reads the value of C01 of slave device 192. 168. 0. 88.

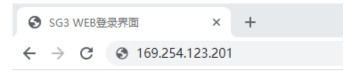


As shown above, the value of network digital output port NAQ01 is output to T01 of slave device 192. 168. 0. 90.

Network server

SG3 series are designed with the network server function to enable view of SG3 device information and working state through PC or mobile device in the network. At present, display of device status in English character and digit is supported, but display in Chinese and other special characters is not supported.

Open the browser, enter IP address of SG3 device, and select the SG3 network server page.



A user authorized by password login (user name: TECO, password: SG3) can check device information and working state.



It is required to re-enter the correct information in case of user name or password error.



Display of device model and version information:



View device working state information:

Press "Previous" or "Next" on the I/O display interface to switch the displayed page.

The setting interface does not allow page switching, and supports display in digit and English characters only.



View device IP address, subnet mask, gateway, remote master IP and master/slave mode:

	OUT	SYSTEM	STATE	IP ADDRESS
evice netw	ork connection i	nformation		
evice IP	010.128.018.003			
ıb Mask	255.255.255.000			
ateway	010.128.018.001			
emote IP	192.168.000.005			
laster/Slave	SERVER			

Log out:



Network communication between two SG3 devices

Multiple SG3 can be used for monitoring of input and output points through network and for remote control of the input and output points.

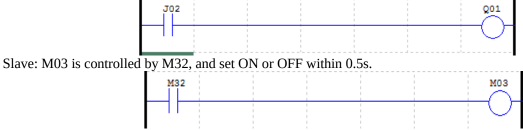
Network input and output: Network digital input and output J $(01\sim3F)$, K $(01\sim3F)$; network analog input and output NAI $(01\sim1F)$, NAQ $(01\sim0F)$; SG3 may use network input and output as coil or parameter. Example:

Master SG3		Slave SG3
	Connected through network	

Master J01~J3F can be configured according to status of the corresponding slave point.

Master and slave setting in the case master J02 reads status of slave coil M03:

Master: Q01 is controlled by J02, and status of J02 depends on status of slave M03;



Phenomenon: Status of master Q1 and J01 and slave M03 is consistent.

Master

1: Configure master IP

Enter the main menu, select "Network configuration", and press "OK" for network configuration.

Confiture IP address, gateway address and subnet mask based on link status.

IP ADDRESS SUBNET MASK GATEWAY MASTER IP

Select "IP ADDRESS", and press "OK" to ensure the IP address setting menu.

Press "SEL" to enter the editing mode, set master address as 10.128.19.247, and press "OK" to save the IP address setting.

IP ADDRESS 010.128.019.247

Select "SUBNET MASK", and press "OK" to enter the subnet mask setting menu.

Press "SEL" to enter the editing mode, set subnet mask as 255.255.255.0, and press "OK" to save the subnet mask setting.

SUBNET MASK 255.255.255.000

Select "GATEWAY", and press "OK" to enter the gateway address setting menu.

Press "SEL" to enter the editing mode, set master address as 192.168.000.001, and press "OK" to save the gateway address setting.

GATEWAY 192.168.000.001

2. Set master

Select "NETCONFIG" under the main menu, and press "OK".

OUTPUT RECORD FORMAT Card >NETCONFIG NET IO SET

Select "NET SET" under the "NETCONFIG" menu, and press "OK".

GATEWAY MASTER IP IAP SET >NET SET Select master.

M/S SET	M

3: Confiture network I/O address mapping

Select "NET IO SET" under the main menu, press OK key then move cursor to "JNI01"; press "SEL" to enter the editing mode, select "JNI02" and press "OK" for configuration of coil J02.

Set:	J02
Set:	K01
Set:	NAI01
Set:	NAQ01

Press "SEL" to enter the editing mode:

Enter the correct IP address (slave IP address, 10.128.19.245 in this example)

Enter the correct slave coil

SET: J01 SLAVE IP 010.128.019.245 SET: M03

4: Edit program under main menu

J02-----Q01

Press "ESC" to exit the program editing interface.

Caution: Please complete step 3 before turning to step 4.

Slave:

1: Configure slave IP

Configure IP address, gateway address, subnet mask and master IP according to link status.

IP ADDRESS SUBNET MASK GATEWAY MASTER IP

Set IP address, gateway address and subnet mask as per instructions for master setting.

Set IP address as: 10.128.19.245 Set subnet mask as: 255.255.255.000 Set gateway address as: 192.168.000.001

Select "Set master IP", and press "OK" to enter the master IP setting menu.

Press "SEL" to enter the editing mode, set master address as 10.128.19.246, and press "OK", when the device will restart automatically and save the gateway address setting.

Set master IP 010.128.019.246

2: Set slave

Select "NETCONFIG" under the main menu, and press "OK".

OUTPUT RECORD FORMAT Card >NETCONFIG NET IO SET

Select "NET SET" under the "NETCONFIG" menu, and press "OK".

GATEWAY MASTER IP IAP SET >NET SET

Select slave.

M/S SET S

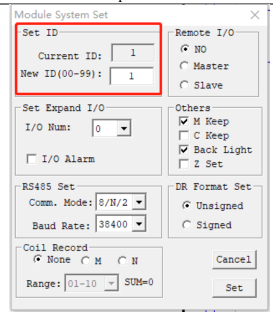
Run the program after correct configuration and connection; ETHNET LED should be flashing in case of successful communication.

Modbus TCP function/Modbus RTU over TCP function

MODBUS function block of SG3 device enables Modbus TCP and Modbus RTU over TCP communication functions through Ethernet interface. The functions of MODBUS block are detailed in chapter VIII (function description of 20-point RS485 high-performance type).

Device ID setting:

Open PC Client software, and click Module System Set window under the Operation menu:

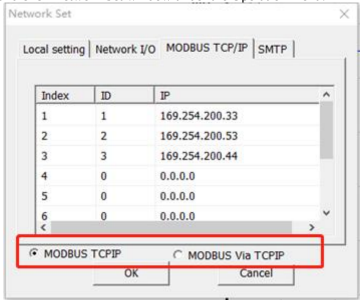


Enable SG3 device of the master station mode and set ID as 0; enable SG3 device of the slave station mode and set ID as 0~99 (except 0); slave station device ID is unrepeatable.

Master station device setting:

Enter LCD interface of SG3 device (-> Network setting->Network communication->), and set the device in the master station mode.

Open PC Client software, and click Network Set window under the Operation menu:

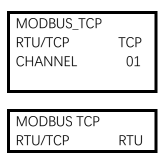


Set ID and IP address of the slave station to be connected (**Note: It should be consistent with that of slave station device**) in the MODBUS TCP/IP column. The options in the red frame at the bottom are for selection of Modbus TCP or Modbus RTU over TCP when the communication mode is set.

Download to SG3 device after setting. The setting becomes effective only after the device is powered-on again.

The above setting can be modified by KEYPAD in the LCD interface:

-> MODBUS SET->



CHANNEL 01

Select Modbus TCP or Modbus RTU over TCP for communication mode setting.

Change CHANNEL (01~08), and press OK to enter the channel setting:

CHANNEL 01 SERVER_IP 192.168.000.006 ID: 01

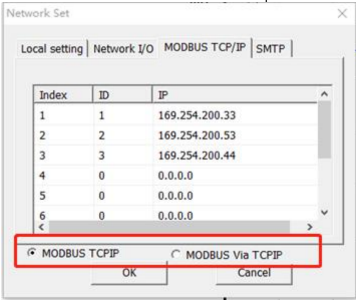
IP address of the corresponding slave station and device ID can be modified in this interface.

The device is to be powered-on again after modification of setting. Otherwise, the setting will not become effective.

Slave station device setting:

Enter LCD interface of SG3 device (-> Network setting->Network communication->), and set the device in the slave station mode.

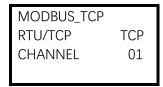
Open PC Client software, and select the Network Set window under the Operation menu:



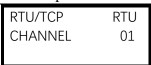
In the MODBUS TCP/IP column, the options in the red frame are for selection of Modbus TCP or Modbus RTU over TCP for communication mode setting (to be consistent with the master station setting). Download to SG3 device after setting. The device is to be powered-on again; otherwise, the setting will not become effective.

The above setting can be modified by KEYPAD in the LCD interface:

-> MODBUS SET->



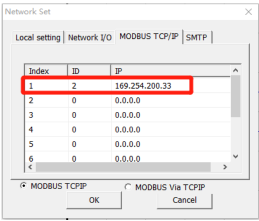
MODBUS TCP



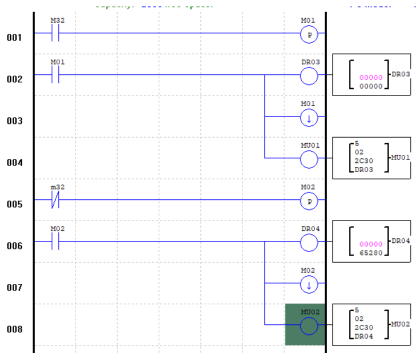
Select Modbus TCP or Modbus RTU over TCP for communication mode setting.

The setting becomes effective only after the device is powered-on again upon modification.

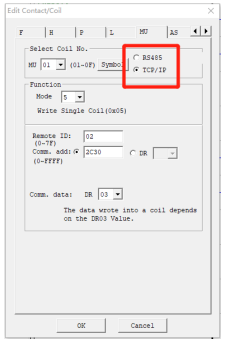
Example:



Set ID of the slave station device corresponding to channel 1 as 2 and IP address as 169.254.200.33. User code:



MU module setting:



As shown above, TCP/IP is to be selected when Modbus TCP or Modbus RTU over TCP communication is used for the MU module.

E-mail transfer function

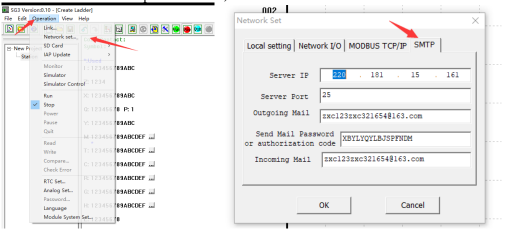
After SG3 device is connected to Ethernet, E-mail can be sent to the E-mail box designated by user through SMTP E-mail transfer protocol. The mail content includes the current status of device input and output points. The corresponding fault code will be sent if the device fails.

E-mail transfer function setting:

Open PC Client software, and check the software version number is above 0.10, as shown in the top left corner of the interface:

SG3 Version:0.10 - [Create Ladder]

Open Network Set window under the Operation menu, and then set relevant information in the SMTP column:



Notes: Server IP is IP address of SMTP server for the sending mailbox;

Server Port is the port of SMTP server for the sending mailbox;

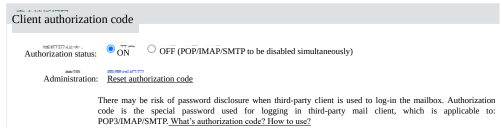
The sending mailbox should have SMTP service enabled and authorization code recorded. The code is the password for third-party client to log in the sending mailbox;

The receiving mailbox should support SMTP mail receiving to avoid SMTP mail from being treated as junk mail.

Example of sending mailbox setting:

User needs to enter two E-mail boxes, namely the sending mailbox and receiving mailbox, for using the SMTP E-mail transfer function. Third-party client login authorization should be enabled for the sending mailbox, so as to

allow SG3 login for mail sending.



The authorization code (not the password created during mailbox registration) is obtained when authorization is enabled.



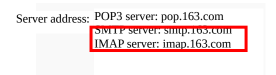
SMTP server of Sina mailbox is shown below:

Client setting: POP3 server: pop.sina.com

SMTP server: smtp.sina.com

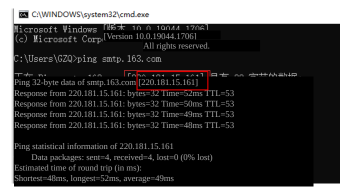
客户端设置: —Client setting; POP3 服务器: pop.sina.com—POP3 server: pop.sina.com; SMTP 服务器: smtp.sina.com—SMTP server: smtp.sina.com

SMTP server of Netease mailbox is as follows:



As SMTP server address varies with mailbox, user needs to check before using it for acquiring the IP address of SMTP, as instructed below:

Press win+R key on the PC, and enter ping (the above-checked SMTP address) in the pop-up window (as shown below) to obtain IP address of SMTP server:



The above selected is the IP address, which is to be entered in server IP.

SMTP server port number may be 25, 465 or 587. Port number of the sending mailbox server used is to be confirmed.

SMTP related information can be checked in the LCD interface:

-> SMTP DATA->



MODBUS SET >SMTP DATA

Enter SMTP DATA, and press Up/Down to view SMTP related information.

SMTP SERVER_IP
049.007.036.022

PORT
00025

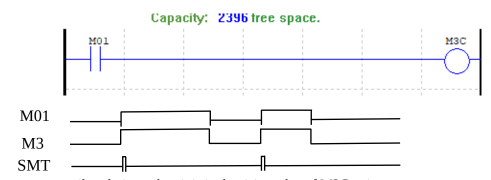
SEND_MAIL abcdef123456@sina .com

PASSWORD 4d792abd454dddd8

RECEIVE_MAIL xyz456789@163.co m

User may check the above-listed information in the LCD interface, but cannot change the same by KEPAD.

User code example of E-mail transfer function:



SG3 sends an E-mail each time when it is in the rising edge of M3C point.

Ver: 0.13 2022.7