

SC Series Multi-Function PID Controller



Highly visible color graphic LCD Intuitive touch panel operation

SC Series Controllers

Model SC100 Model SC200

Basic version Modbus/NestBus extension

Controllers with Manual Loader

Model SC110 Model SC210

Basic version Modbus/NestBus extension





FULLY PROGRAMMABLE

New Generation of Programmable PID Controllers

- Large fine color graphic LCD (4.3-inch TFT, 256 colors, 480 x 272 pixels)
- Intuitive touch panel operation
- DCS in instrument format

 Advanced computation and sequential control functions
- Ample I/O numbers with a wide selection of signal types
- Easy setting of various engineering functions

Ideal for Replacing Existing Instruments

- IEC/DIN format *1 panel cutout size (W72 x H144 mm)
- Fully compatible in functions with existing PID controllers

Conventional Controller





High Reliability for Demanding Process Use

- Control, display and I/O functions are managed by independent CPUs for enhanced security and reliability.
- Built-in manual loader is available with models SC110 and SC210.

Excellent Expandability (SC200/210)

- Host communication via Modbus (Ethernet TCP/IP or RS-485 RTU)
- Peer-to-peer communication via NestBus to expand number of I/Os
- Stored trend data exportable to a PC via the built-in infrared communication port *²

*1. IEC 61354 (DIN 43700)

*2. PC Configurator SCCFG is used to convert and export data into CSV format.

Highly visible color graphic LCD

IP 55 front panel

Intuitive touch panel operation



Touch Eng button to switch among Engineering Views.

Operation Views



PID Controller



Auxiliary Panel Instruments

Bargraph Indicating Alarm SD10

Independent bargraphs for three analog inputs. Four alarm trip indication and outputs.

Manual Loader SM10

Backup and manual loading function used in combination with a controller.



Standard I/O Signals

INPUT	
Universal input	2 points
· DC (including 2-wire transm	itter)
 Thermocouple 	
· RTD	
· Potentiometer	
DC input (1-5 V)	4 points
Discrete/Pulse input	5 points
High speed pulse input	1 point
(with sensor excitation)	

OUTPUT	
DC current (4-20 mA)	2 points
DC voltage (1-5 V)	2 points
Relay or photo MOS contact	5 points
RUN relay contact	1 point

Manual loader optional

Independent hardware buttons for manual control operations

Infrared communication port

Powerful Engineering Tools to Help You Explore the Full Capability of the Controllers

PC Configuration Software SCCFG

Used to configure display setting, PV and network parameters.



Loop Configuration Builder Software SFEW3E

Used to program advanced computation and sequential control function block setting.



OPERATION VIEWS Ease and Continuity

Four types of operation views, Short Trend, Digital Display, Bargraph and Dual Bargraph, are available to suit various process applications, designed for the sense of ease and continuity for the operators who have been familiar with existing controllers.

Short Trend



- Tag name
 Home button (Switches to the user's registered view)
- Eng button (Hidden when not used)
- Pause (Touch on the chart to stop)
- 1st/2nd Select button
- Cas/Loc Select button
- SP Value UP button
- SP Value DOWN button
- DSP button
- Alarm indicators
 Operating status indicators
- -• Auto/Man monitor LED
- Auto/Man selector
- MV value acceleration button
 MV value UP/DOWN button
- Infrared communication port

200 samples for four variables per loop are plotted on the chart (total 8 variables). Sampling interval is selectable between 1 second and 60 minutes.

Max. 400 samples of stored trend data can be exported to a PC in CSV format (SC200/210).

Digital Display



Loop control parameters (PV, SP and MV) are indicated on the digital displays. Specific internal computation values can be assigned to FN1...FN4 and indicated also on the digital displays. An error message appears in case of an error.

Bargraph



Loop control parameters (PV, SP and MV) are indicated with bargraphs and on the digital displays. Specific internal computation values can be assigned to FN1...FN4 and indicated on the digital display.

Dual Bargraph



Loop control parameters (PV, SP and MV) for two loops are indicated with bargraphs and on the digital displays. Touching 1st/2nd button switches the loop to be manually controlled.

ENGINEERING VIEWS Versatility and Flexibility

PID parameter setting, display and operation setting and function block setting are accessible respectively at Tuning, Configuration and Programming views.



Multi-Function PID Controller

DCS IN INSTRUMENT FORMAT Advanced Computation and Sequential Control Functions

The control and computation functions are achieved by combining a wide variety of basic to advanced function blocks, which are normally found only in DCS systems. 2 PID blocks, 48 computation blocks and 12 sequential control blocks (1068 commands) are available for all versions of the SC Series, applicable to a wide range of application fields.



APPLICATION EXAMPLES



The SC100 controls two flow loops for water and injected chemical. The chemical flow is controlled in a constant ratio against the water flow. Other signals from pH and conductivity analyzers can be monitored at once.

Reactor Temperature Control



An example of temperature control in a batch control reactor. The reactor temperature control loop is connected in cascade to the hot water control loop in the hot water tank. The secondary loop controller controls the valves for hot water and steam.

EXCELLENT EXPANDABILITY Peer-to-peer and Host Communication

The SC200/SC210 has Modbus (Ethernet TCP/IP or RS-485 RTU) which enables easy connection to logging or SCADA systems on a host PC for supervising and controlling the local I/O data.

In addition, the RS-485 'NestBus' enables peer-to-peer communication with other controllers and I/O devices for flexibility of I/O points.

Expanded System Configuration Example



HIGH RELIABILITY

For Demanding Process Use

Control, display and I/O functions are managed by independent CPUs for enhanced security and reliability.

The built-in manual loader (SC110/210 option) can be controlled independently even in case of a failure of the main controller module, which can be replaced easily while the backup control is maintained.

- The main module can be disconnected from the backup module and extracted with the front display.
- The front blue LEDs are connected to the backup module, while the front UP/DOWN control buttons are connected to both main and backup in parallel.
- The backup module can be powered independently from that of the main module for further reliability.
- When the control is switched to the backup module either manually or automatically, the MV 2 selector SW is set from Main to Backup.
- Transition of output level is smooth as the backup module has been continuously tracking the control module output in normal status.
- A preset value can be provided also as output in the backup mode.
- The control module output can be tracked either manually or automatically to that of the backup before switching back to the normal mode.



Backup Function Diagram



SC SERIES SPECIFICATIONS

GENERAL SPECIFICATIONS

Construction:	Denal fluch mounting			
	Panel flush mounting ection: IP55 (front)			
Connection:	M3.5 screw terminals			
Isolation:	e power supply terminal: Euro terminal block SC110/210 Pv1 to Pv2 to supply output to Ai1 or Ai2 or Ai3 or			
isolation.	Ai4 to Di1 or Di2 or Di3 or Di4 or Di5 or Pi1 or Pi2			
	or Pi3 or Pi4 or Pi5 to Pi6 to Mv1 to Mv2 (or			
	Mv2B) ^{*1} to Ao1 or Ao2 to Do1 to Do2 to Do3 to			
	Do4 to Do5 to Do6 (to NestBus to Modbus RTU			
	to Modbus TCP)*2 to power (to backup module			
	power) ^{*1} to FG			
	*1. SC110/210 *2. SC200/210			
PID control:	Single loop, cascade, advanced			
	band (P): 1 to 1000 %			
Integral time (I): 0.01 to 100 minutes				
	me (D): 0.01 to 10 minutes			
•	Limit cycle method			
Alarm:	PV high & low, deviation, rate of change			
Computation:	48 functions blocks available for arithmetic			
	operations, time functions, signal selection, limit,			
	alarm and other functions			
Sequence operation: Logic sequence and step sequence				
	(max. 1068 commands)			
Computation cycle: 50 msec. to 3 sec.				
	(control cycle selectable among 1, 2, 4, 8, 16,			
	32 and 64 times of the computation cycle)			
MV output ran	ge: -15 to +115 %			
Parameter setting: With touch panel or PC (Loop Configuration				
	Builder Software model: SFEW3E)			
Self diagnostic	cs: CPU monitoring with a watchdog timer			
RUN contact:	OFF in error detected by diagnostic			
	(including NestBus for SC200/210)			
Infrared communication: Transmission distance max. 0.2 meter				
	(for use with the COP-IRDA)			
Oh and the set of				

Short trend SC200/210

 Storing interval:
 1, 2, 5, 10, 20, 30 sec., 1, 2, 5, 10, 30, 60 min.

 Capacity:
 400 points (display 200 points)

DISPLAY

SC Series

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Display device: 4.3-inch TFT LCDDisplay colors: 256Resolution:480 × 272 pixelsPixel pitch:0.198 × 0.18 mm (128 × 141 DPI)Backlight:LEDAUTO/MAN indicator: Green/Amber LEDMV output setting indicator: Blue LED

EXTERNAL INTERFACE SC200/210

Host communication: Modbus RTU (RS-485) or Modbus TCP/IP (Ethernet) Peer-to-peer communication: NestBus (RS-485)

INPUT

SC Series

Pv 1, Pv 2 (u	niversal input)
DC current:	4-20 mA DC (250 Ω)
Excitation su	upply to 2-wire transmitter: 24 V DC, 22 mA max.
DC voltage:	-10 to +10 V DC, -1 to +1 V DC, 0-10 V DC,
	1-5 V DC, 0-1 V DC
Thermocoup	ble: K, E, J, T, B, R, S, C, N, U, L, P, PR
RTD:	Pt 100, JPt 100, Pt 50Ω, Ni 100
Potentiomet	er: Total resistance 100 Ω to 10 kΩ
Ai 14:	1-5V DC
Di 15 or Pi	15: Dry contact
Max. frequer	1cy: 20 Hz
Min. pulse w	idth: 0.33 msec.
Pi 6:	Dry contact
Max. frequer	ncy: 10 kHz
Min. pulse w	idth: 0.05 msec.

Min. pulse width: 0.05 msec. Excitation: 12 V DC ±10 %, 15 mA

OUTPUT

■ Mv 1, Mv 2: 4-20 mA DC Load resistance: $\leq 600 \Omega$ ■ Ao 1, Ao 2: 1-5 V DC Load resistance: $\geq 10 k\Omega$ ■ Do 1...5 Relay contact: 250 V AC @1 A (cos $\phi = 1$) 30 V DC @1 A (resistive load) Photo MOSFET relay: 200 V AC/DC @0.5 A (resistive load) ■ RUN Output Relay contact: 250 V AC @1 A (cos $\phi = 1$)

30 V DC @1 A (resistive load)

INSTALLATION

Power input				
AC power:	100-240 V AC; 50/60 Hz			
no ponon	Control module: Approx. 25 VA at 100 V AC			
	Approx. 40 VA at 240 V AC			
SC110/210	Backup module: Approx. 10 VA at 100 V AC			
	Approx. 15 VA at 240 V AC			
DC power:	24 V DC, ripple 10 %p-p max.			
	Control module: Approx. 500 mA			
SC110/210	Backup module: Approx. 300 mA			
Operational temperature: -5 to +55°C (23 to 131°F)				
Operating humidity: 5 to 90 %RH (non-condensing)				
Mounting:	Panel flush mounting			
	(high-density mounting available)			
Panel cutout:	68 x 138 mm (2.68" x 5.44")			
Panel thickness: 2.3 to 20 mm (0.1 to 0.78")				
Dimensions:	W72 x H164 x D274624 mm			
	(2.83" x 6.46" x 10.79"24.57")			
Weight:	Approx. 1.8 kg (3.97 lbs) to 3.0 kg (6.61 lbs)			
	depending on the housing depth			



Your distributor: Coulton Instrumentation Ltd 17 Somerford Business Park, Christchurch, BH23 3RU, UK Tel: +44 1202 480 303 - Fax: +44 1202 480 808 E-mail: sales@coulton.com Web: www.coulton.com

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