



SCD1000/2000 Temperature Controller

Instruction Sheet

Thank you very much for choosing Love Controls SCD Series Temperature Controller. Please read this instruction sheet before using your SCD series to ensure proper operation and please keep this instruction sheet handy for quick reference.

1 PRECAUTIONS

⚠ DANGER: ELECTRIC SHOCK!

⚠ SCD1000 is an OPEN-TYPE Process Control Equipment and SCD2000 is an OPEN-TYPE Process Control Accessory. These devices are microprocessor-based temperature regulating controllers which may be provided with normally closed and/or open contacts. They are intended for installation completely within an overall panel or process control enclosure and are used in heating or cooling applications. Please Install within a separate UL Listed enclosure only, keep the enclosure away from airborne dust or high humidity and prevent electric shock or sudden shock. Also, it is equipped with protective methods such as some special tool or key to open the enclosure, so as to avoid the hazard to users or any damage to the controller.

1. Prevent dust or metallic debris from falling into the controller that will cause malfunction.
2. Do NOT modify or disassemble the controller.
3. Do NOT connect the controller to "No Used" terminal.
4. Do not install and/or use the controller in places of:
 - (a) dust or corrosive gases and liquid; (b) high humidity and high radiation; (c) vibration and shock; (d) high voltage and high frequency.
5. Switch of the power when wiring and changing the input sensor.
6. Make sure to use compensating wires that match the thermocouple types when extending or connecting the thermocouple wires.
7. Shorten the wire when wiring a platinum resistance thermometer (RTD) to the controller and separate power cable from load wires to prevent interference and conductive influence.
8. Make sure power cables and signal devices are installed properly before switching on the power; otherwise serious damage may occur.
9. Do NOT touch the terminals or repair the controller when the power is switched on to prevent electric shock.
10. Wait at least one minute after the power is switched off to allow capacitors to discharge, and DO NOT touch any internal circuit within this period.
11. Do NOT touch internal terminals no matter power is switched on or off.
12. To ensure temperature accuracy, keep the controller away from the heating source.

2 MODEL NAME EXPLANATION

SCD 1 2 3 4 5

SCD	SCD series Temperature Controller
1 Controller Position	1: first controller 2: controller in parallel
2 Auxiliary Output Groups	0: standard, 2 groups output, no auxiliary output 1: 1 group auxiliary output. Not available now. 2: 2 groups auxiliary output. Not available now.
3 4 Optional	00: standard 01: CT input. Not available now. 02: Event input. Not available now.
5 Main Output Type	R: Relay output SPST, 250VAC, 3A V: Voltage Pulse output 12V +10%~ -20% C: Current output 4 ~ 20mA L: Linear Voltage output 0 ~ 10V

❖ Standard: DC24V input, Relay output for 2nd group, RS-485 communication.

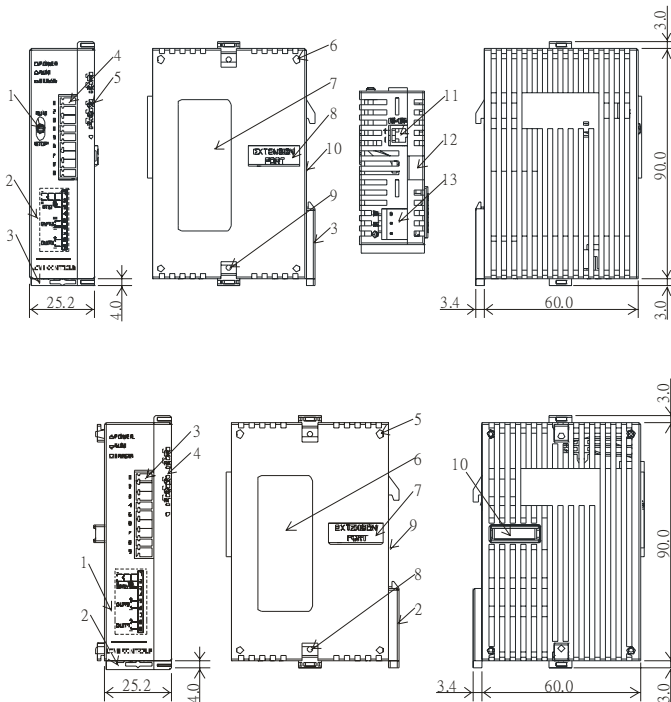
3

FUNCTION AND SPECIFICATION

Power Supply	DC24V. Isolated switching power
Voltage Range	Rated voltage: 90% ~ 110%
Power consumption	Rated 24 Vdc, Max. 24 W combined, 3 W + 3 W x no. of SCD2000 (max. 7 connected)
Sensor Type	Thermocouple: K, J, T, E, N, R, S, B, L, U, TXK
	Platinum RTD: Pt100, JPt100
	Linear DC input: 0 ~ 5V, 0 ~ 10V, 0 ~ 20mA, 4 ~ 20mA, 0 ~ 50mV
Sampling Rate	Analog input: 0.15 sec. Thermocouple or Platinum RTD: 0.4 sec.
Control Method	PID, PID program control, Manual or ON/OFF
Output Type	Relay output (SPST), Max. load 250VAC, 3A resistive load
	Voltage pulse output: DC 12V, Max. output current 40mA
	Current output: DC 4 ~ 20mA output (Load resistance: Max. 5,00Ω)
	Analog voltage output: 0 ~ 10V (Load resistance shall be higher than 1,000Ω)
Output Function	Control output, Alarm output, or Retransmission output (only for linear voltage and current output as 1 st group)
Alarm Function	12 Alarm mode selections
Communication	RS-485 digital communication, 2,400bps ~ 38,400bps.
Communication Protocol	Mod-bus communication protocol, support RTU/ASCII.
Internal Connection	Provide internal connection terminals to transmit 24V power supply and communication signal.
Vibration Resistance	10 to 55Hz, 10m/s ² for 10min, each in X, Y and Z directions
Shock Resistance	Max. 300m/s ² , 3 times in each 3 axes, 6 directions
Ambient Temperature	0°C to + 50°C
Storage Temperature	-20°C to + 65°C
Altitude	2,000m or less
Relative Humidity	35% to 85% RH (non-condensing)
Pollution Degree	Degree 2

4

PRODUCT PROFILE AND OUTLINE



SCD1000

- 1 RUN/STOP switch
- 2 Wiring and Model name
- 3 DIN fix
- 4 I/O terminals
- 5 LED indicators
- 6 Extension hole of the extension unit mounting pins
- 7 Specification label
- 8 Extension port
- 9 Extension clip
- 10 DIN rail
- 11 RS-485 communication port
- 12 Extension clip
- 13 DC power input

SCD2000

- 1 Wiring and Model name
- 2 DIN rail clip
- 3 I/O terminals
- 4 LED indicators
- 5 Extension hole of the extension unit mounting pins
- 6 Specification label
- 7 Extension port
- 8 Extension clip
- 9 DIN rail
- 10 Extension port

Input Selection for SCD series:

Input Sensor Type	Register Value	Available Range
0 ~ 50mV Linear Voltage Input	17	0 ~ 50mV
4 ~ 20mA Linear Current Input	16	4 ~ 20mA
0 ~ 20mA Linear Current Input	15	0 ~ 20mA
0 ~ 10V Linear Voltage Input	14	0 ~ 10V
0 ~ 5V Linear Voltage Input	13	0 ~ 5V
Platinum RTD (Pt100)	12	-200 ~ 600°C (-328 ~ 1112°F)
Platinum RTD (JPt100)	11	-20 ~ 400°C (-4 ~ 752°F)
Thermocouple TXK type	10	-200 ~ 800°C (-328 ~ 1472°F)
Thermocouple U type	9	-200 ~ 500°C (-328 ~ 932°F)
Thermocouple L type	8	-200 ~ 850°C (-328 ~ 1562°F)
Thermocouple B type	7	100 ~ 1800°C (212 ~ 3272°F)
Thermocouple S type	6	0 ~ 1700°C (32 ~ 3092°F)
Thermocouple R type	5	0 ~ 1700°C (32 ~ 3092°F)
Thermocouple N type	4	-200 ~ 1300°C (-328 ~ 2372°F)
Thermocouple E type	3	0 ~ 600°C (32 ~ 1112°F)
Thermocouple T type	2	-200 ~ 400°C (-328 ~ 752°F)
Thermocouple J type	1	-100 ~ 1200°C (-148 ~ 2192°F)
Thermocouple K type	0	-200 ~ 1300°C (-328 ~ 2372°F)

Note 1: An internal precision resistor for the current input is built-in, please refer to item 12, How To Set Up Current Input.

Note 2: Factory setting: PT100 input. It is adjustable for linear input and feedback ranges. The default range of input feedback is -999 ~ 9,999. For example, when a 0 ~ 20mA analog input is selected as the input temperature sensor type, -999 indicates 0mA and 9,999 indicates 20mA. If the user changes the input range to 0 ~ 2,000, 0 indicates 0mA and 2,000 indicates 20mA. One display scale equals to 0.01mA.

Output control for SCD is selective: Control output (heating, cooling), Alarm output, or Retransmission output.

Control Output:

Temperature can individually be controlled by two groups of outputs: cooling (forward) or heating (reverse). When Dual Loop output control is used, two output controls shall be designed for cooling (forward) or heating (reverse). If two control outputs with the same direction are performed, only the 1st group of control period is valid.

Control methods: PID control, ON/OFF control, Manual control, and PID program control.

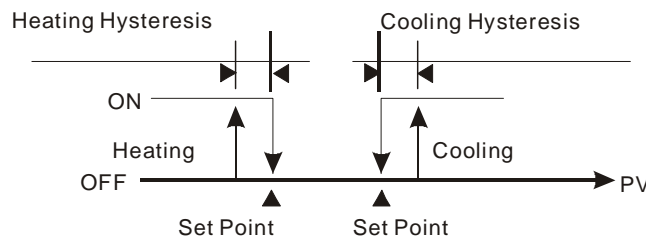
Single-output Control:

Figure1: ON-OFF control of single output

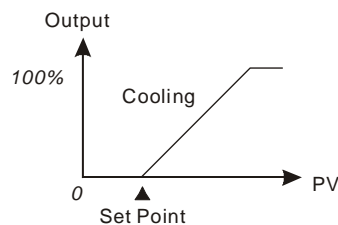


Figure 2: PID Control, forward (cooling) control

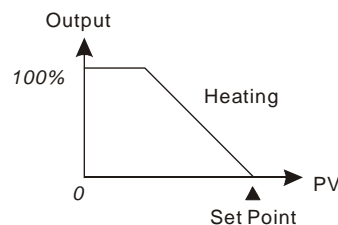


Figure 3: PID Control, reverse (heating) control

Dual Output Control:

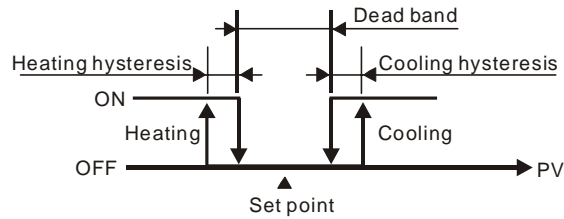


Figure 4. ON-OFF control of dual loop output

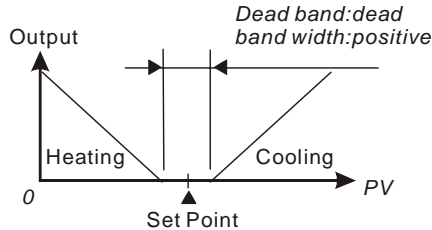


Figure 5: PID control, Dead band is positive

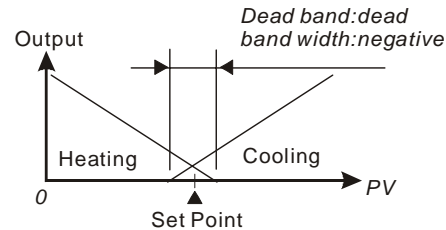


Figure 6: PID control, Dead band is negative

Description of Function and Parameters Setting:

PID program controlled by 8 patterns (Pattern No. 0 ~ 7) is supported in SCD series. Each pattern contains 8 steps (step No. 0 ~ 7), 1 Link Pattern parameter, 1 Cycle parameter and 1 Actual Step parameter

Start Pattern: `PErn` is in operation mode and is used to set the Start Pattern of PID program control (This parameter appears in `PS&P` mode only).

Steps: Including set point X and execution time T, the two parameters setting. The set point (SV) should reach temperature X after the period of execution time T. If the set point is the same as the result of the previous setting, it is called "Soak" program control. If not, it is called "Ramp" program control. Therefore, PID program control is also called Ramp/Soak program control.

The default of step No. 0 in this controller is Soak program control. The controller will control the temperature (PV) and reach the set point X and keep the temperature at set point X. The period of execution time is time T provided by step No. 0.

Link Pattern Parameter: For example, when `LCnB` is set as 2, it indicates that pattern No. 2 will be the next to be executed after the execution of pattern No. 0. If it is set to `oFF`, the program will stop after the current pattern has been executed and the temperature will keep at the set point for the last step.

Cycle Parameter: Additional execution cycle number. For example, when `CSTC` is set as 2, pattern No. 4 should be executed twice. Including the original one time of execution, the total execution will be three times.

Actual Step Parameter : Number of steps being executed per pattern (can be set as 0 ~ 7). For example, when `PSW1` is set as 2, pattern No 7 will not execute other steps but step 0 to step2.

Execution: When `r-S` is set as `rUn`, the program will start to execute in order from step 0 of start pattern.

When `r-S` is set as `StoP`, the program will stop and the control output will be disabled.

When `r-S` is set as `PS&P`, the program will stop and the temperature at that time will be controlled at the set point before the program stops. Select `rUn` again, and the program will restart and execute from step 0 of start pattern.

When `r-S` is set as `PHod`, the program will hold and the temperature at that time will be controlled at the set point before the program holds. Select `rUn` again, and the program will follow the step before hold and start to execute throughout the rest of the time.

Retransmission Output:

When the 1st group output of this controller is linear voltage or current output, it can be Retransmission that is the output variation corresponding with input. For example, when read value=0 with input range 0~1000, output will be 0mA or 0V. When read value=1000, output will be 20mA or 10V.

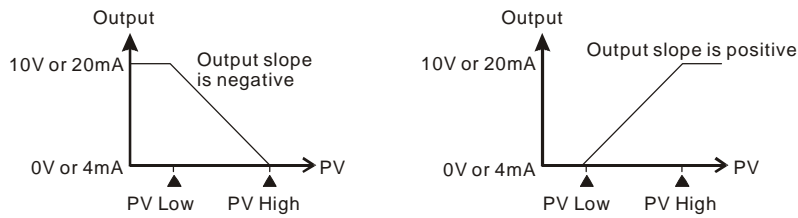


Figure 7: Retransmission

Alarm Output:

This controller provides 12 types of alarm outputs (See table below). When PV is higher or lower than SV, the alarm output will be enabled.

SV	Alarm Type	Alarm Output Function
0	No Alarm Function	Output is OFF
1	Deviation upper- and lower-limit: This alarm output operates when PV value is higher than the setting value SV+(AL-H) or lower than the setting value SV-(AL-L).	
2	Deviation upper-limit: This alarm output operates when PV value is higher than the setting value SV+(AL-H).	
3	Deviation lower-limit: This alarm output operates when PV value is lower than the setting value SV-(AL-L).	
4	Reverse deviation upper- and lower-limit: This alarm output operates when PV value is in the range of the setting value SV+(AL-H) and the setting value SV-(AL-L).	
5	Absolute value upper- and lower-limit: This alarm output operates when PV value is higher than the setting value AL-H or lower than the setting value AL-L.	
6	Absolute value upper-limit: This alarm output operates when PV value is higher than the setting value AL-H.	
7	Absolute value lower-limit: This alarm output operates when PV value is lower than the setting value AL-L.	
8	Deviation upper- and lower-limit with standby sequence: This alarm output operates when PV value reaches set point (SV value) and the value is higher than the setting value SV+(AL-H) or lower than the setting value SV-(AL-L).	
9	Deviation upper-limit with standby sequence: This alarm output operates when PV value reaches set point (SV value) and the reached value is higher than the setting value SV+(AL-H).	
10	Deviation lower-limit with standby sequence: This alarm output operates when PV value reaches the set point (SV value) and the reached value is lower than the setting value SV-(AL-L).	
11	Hysteresis upper-limit alarm output: This alarm output operates if PV value is higher than the setting value SV+(AL-H). This alarm output is OFF when PV value is lower than the setting value SV+(AL-L).	
12	Hysteresis lower-limit alarm output: This alarm output operates if PV value is lower than the setting value SV-(AL-H). This alarm output is OFF when PV value is higher than the setting value SV-(AL-L).	

Attention: AL-H and AL-L include AL1H, AL2H and AL1L, AL2L. When the 1st group output is set to alarm output, AL1H (1024H) and AL1L (1025H) will be used. When the 2nd group output is set to alarm output, AL2H (1026H) and AL2L (1027H) will be used.

7

LED DISPLAY

1. If the power supply is normal, POWER LED will be on.
2. LED will be on after the power is switched on. 1 second after the power is on, the communication protocol will be displayed and the next second the communication address will be displayed. After that, LED will all be on to show that the operation is normal.
3. When the control is executing, RUN LED will be on.
4. When errors occur during the input, memory, or communication, ERROR LED will be on.
5. When output is enabled, the corresponding LED will be on.
6. When PID program is in auto-tuning parameter, AT LED will flash.
7. RX LED will flash when receiving communication signals and TX LED will flash when transmitting communication signals.

Protocol format of LED display when the power is on

AT	TX	RX	O1	O2	Err	Run	
000: 2400bps	001: 4800bps		Parity	00: None	01: Even	0: ASCII	0:2 Stop bit
010: 9600bps				10: Odd	1: RTU	1:1 Stop bit	
011: 19200bps	100: 38400bps						

Communication address display: AT (bit 6) and Run (bit 0) will combine into binary code.

8

PASSWORD PROTECTION

The default of password will not function. After you write the 4-byte password into a specific communication address, the password function will be enabled. There are three levels of password protection.

1. Level 1: only LED status, settings, and input values can be read via communication. Changes cannot be made.
2. Level 2: only LED status, settings, and input value can be read via communication. Settings can be changed.
3. Level 3: all the settings can be read via communication. Settings and AT adjustment can be changed.
4. No password function.

Once the password is set (106EH~1070H), the controller will enter level 1. To enter other levels, enter the corresponding passwords in 106BH ~ 106DH (see Address and content of Data Register). After the power is switched off, it will return to level one. If you wish to disable the password protection, clear all password settings. To enable the password protection, write in corresponding passwords (106EH ~ 1070H) when the password status is disabled. To disable password levels, specific function address 106EH ~ 1070H shall be written into the intended password settings.

The password status can be read from 106EH ~ 1070H. Statuses of each bit are shown in the table below.

Bit	b0	b1	b2	b3	b4	b5	b6
Status	Level 1	Level 2	Level 3	Level 1 locked	Level 2 locked	Level 3 locked	Unlock

Bit = 0 refers to no password setting. Bit = 1 refers to password is set (b0~b2). b3~b6 are used for displaying current password status.

9

SYNCHRONOUS COMMUNICATION PROTOCOL & AUTO NUMBER ID FUNCTION

By using Auto Number ID function, the communication protocol of SCD2000 can be set the same as the one in SCD1000. ID numbers tend to increase.

1. Set the auto communication flag to be "1" for SCD1000 (communication address 1022H).
2. Switch off the controller before connecting it to another SCD2000. After that, switch on the power again.
3. Communication default: 9600bps, 7 bits, Even, 1 stop bit.
4. The function will result in additional 3 ~ 5 seconds needed for the power to be switched on.

10

RS-485 COMMUNICATION

1. Transmission speed supported: 2,400, 4,800, 9,600, 19,200, 38,400bps.
2. Formats: 7, N, 1 or 8, E, 2 or 8, O, 2.
3. Communication protocol: Modbus (ASCII or RTU)
4. Function code: 03H to read the content of register (max. 8 words). 06H to write one word into register. 01H to read bits data (max. 16 bits). 05H to write one bit to register.
5. Address and Content of Data Register:

Address	Setting	Content	Explanation
1000H		Process value (PV)	Temperature unit: 0.1 degree. Analog input: 1EU.
			Following read values happen to errors:
			8002H: Initial process (Temperature value is not got yet)
			8003H: Temperature sensor is not connected
			8004H: Temperature sensor input error
			8006H: Cannot get temperature value, ADC input error
			8007H: Memory read/write error
1001H	0	Set point (SV)	Unit: 0.1 degree. Analog input: 1EU.
1002H	6000	Upper-limit of temperature range	Upper-limit ban, unit: 0.1 degree.
1003H	-200	Lower-limit of temperature range	Lower-limit ban, unit: 0.1 degree.
1004H	12	Input temperature sensor type	Please refer to the contents of the "Temperature Sensor Type and Temperature Range" for detail
1005H	0	Control method	0: PID, 1:ON/OFF, 2: manual tuning, 3:PID program control
1007H	4	1st group of Heating/Cooling control cycle	0 ~ 99, 0:0.5 sec
1008H	4	2nd group of Heating/Cooling control cycle	0 ~ 99, 0:0.5 sec (it will be invalid when both groups are control output at the same time)
1009H	476	PB Proportional band	1 ~ 9,999, unit: 0.1 degree, analog input: 1EU
100AH	260	Ti Integral time	0 ~ 9,999
100BH	41	Td Derivative time	0 ~ 9,999
100CH	0	Integration default	0 ~ 1,000, unit: 0.1%
100DH	0	Proportional control offset error value, when Ti = 0	0 ~1,000, unit: 0.1%
100EH	100	COEF setting when Dual Loop output control are used	1 ~ 9,999, unit: 0.01
100FH	0	Dead band setting when Dual Loop output control are used	-999 ~ 9,999, unit: 0.1 degree or 1EU
1010H	0	Hysteresis setting PV value of the 1st output group	0 ~ 9,999, unit: 0.1 degree or 1EU
1011H	0	Hysteresis setting value of the 2nd output group	0 ~ 9,999, unit: 0.1 degree or 1EU
1012H	0	Output value read and write of Output 1	Unit: 0.1%, write is valid only under manual control mode
1013H	0	Output value read and write of Output 2	Unit: 0.1%, write is valid only under manual control mode
1014H	0	Upper-limit regulation of analog linear output	1 scale = 2.8 μ A = 1.3mV
1015H	0	Lower-limit regulation of analog linear output	1 scale=2.8 μ A=1.3mV
1016H	0	Temperature regulation value	-999 ~ +999, unit: 0.1 degree or 1EU
1020H	0	Alarm 1 type	Please see the contents of the "Alarm Outputs" for detail
1021H	0	Alarm 2 type	Please see the contents of the "Alarm Outputs" for detail
1022H	0	Auto-setting communication flag	Auto setting ban of communication: 0, auto setting of communication: 1
1024H	40	Upper-limit alarm 1 AL1H	Please see the contents of the "Alarm Outputs" for detail
1025H	40	Lower-limit alarm 1 AL1L	Please see the contents of the "Alarm Outputs" for detail
1026H	40	Upper-limit alarm 2 AL2H	Please see the contents of the "Alarm Outputs" for detail
1027H	40	Lower-limit alarm 2 AL2L	Please see the contents of the "Alarm Outputs" for

Address	Setting	Content	Explanation
			detail
102AH		Read/Write status	b1:ALM2, b2:°C, b3:°F, b4: ALM1, b5: O2, b6:O1, b7: AT
102CH	0	Setting of positive/negative proportional output	0: positive, 1: negative
102EH		LED status	b0: RUN,b1: ERR, b2: O2,b3: O1,b4: RX,b5:TX b6: AT
102FH		Software version	V1.00 indicates 0x100
1030H	0	Start pattern number	0 ~ 7
1032H		Remaining time of read execution	Unit: second
1033H		Remaining time of reading execution step	Unit: minute
1034H		Step number of reading current execution step	0 ~ 7
1035H		Executing number of reading current pattern	0 ~ 7
1037H	1000	Upper-limit of proportional output	0 ~100% max. analog output is upper limit, unit: 0.1%
1038H	0	Lower-limit of proportional output	0 ~ 100% max. analog output is lower limit, unit: 0.1%
1040H~1043H	7	Actual step number setting inside the correspond pattern	0 ~ 7 = N means the pattern is executed from step from 0 to N.
1050H~1053H	0	Cycle number of repeating executing pattern 0~7	0 ~ 199 means the pattern is executed for 1 ~ 200 times.
1060H~1063H	0	Link pattern number setting of the current pattern	0 ~ 8, 8 means program end. 0 ~ 7 means the next execution number after completing current pattern.
1068H	1	Control execution/Stop setting	0: Stop, 1: execute, 2: program end, 3: program hold
1069H	0	Output 1: control selection	0: heating, 1: cooling, 2: alarming, 3: proportional output
106AH	0	Output2: control selection	0: heating, 1: cooling, 2: alarming
106BH	0	Dismiss level 1 Read/write allowed	Shall be same as level 1 password setting (106E)
106CH	0	Dismiss level 2. Use level 3.	Shall be same as level 2 password setting (106F)
106DH	0	Dismiss level 3. Use level 2	Shall be same as level 3 password setting (1070)
106EH	0	Dismiss level 1/Set password	Clear old password before new password setting
106FH	0	Dismiss level 2/Set password	Clear old password before new password setting
1070H	0	Dismiss level 3/Set password	Clear old password before new password setting
1071H	1	Read/Write communication address	1 ~ 247
1072H	0	Read/Write communication format	RTU: 1, ASCII: 0
1073H	2	Baud rate setting of communication	0 ~ 4: 2400 ~ 38400
1074H	1	Data length setting of communication	0: 8bit 1: 7bit
1075H	1	Parity bit setting	0: None 1:Even 2: Odd
1076H	1	Stop bit setting	0: 2 stop bit 1: 1stop bit
2000H~203FH	0	Pattern 0 ~ 7 to set target temperature Pattern 0: 2000H ~ 2007H	Temperature measure unit: 0.1 degree
2080H~20BFH	0	Pattern 0 ~ 7 to set execution time. Pattern 0: 2080H ~ 2087H	Time 0 ~ 900 (1 minute for each scale)

6. Address and Content of Bit Register: (First bit of reading will put into LSB, Write data = FF00H for bit set, 0000H for bit data as "0")

0811H	Temperature unit display selection	0: °F, 1: °C (default)
0813H	AT setting	AT setting OFF: 0 (default), AT setting ON: 1
0814H	Control RUN/STOP setting	0: STOP, 1: Execute (default)
0815H	Program hold flag	1: Program temporary stop
0816H	Program stop flag	1: Program stop

7. Communication format: 01: read bit data, 05: write bit data, 03: read word, 06: write word.

ASCII Mode:

To Read Instruction			To Read Response Message			To Write Instruction			To Write Response Message		
Starting word	' :	' :	Starting word	' :	' :	Starting word	' :	' :	Starting word	' :	' :
Machine address 1	'0'	'0'	Machine address 1	'0'	'0'	Machine address 1	'0'	'0'	Machine address 1	'0'	'0'
Machine address 0	'1'	'1'	Machine address 0	'1'	'1'	Machine address 0	'1'	'1'	Machine address 0	'1'	'1'
Instruction 1	'0'	'0'	Instruction 1	'0'	'0'	Instruction 1	'0'	'0'	Instruction 1	'0'	'0'
Instruction 0	'3'	'1'	Instruction 0	'3'	'1'	Instruction 0	'6'	'5'	Instruction 0	'6'	'5'
To read data/Staring word address	'1'	'0'	Response data length (byte)	'0'	'0'	To write data address	'1'	'0'	To write data address	'1'	'0'
	'0'	'8'		'4'	'2'		'0'	'8'		'0'	'8'
	'0'	'1'	'0'	'1'	'0'		'1'	'0'		'0'	'1'
To read data length/Word length (word/bit)	'0'	'0'	Data content of 1000H/081xH	'1'	'7'	To write data content	'0'	'F'	To write data content	'0'	'F'
	'0'	'0'		'4'	'1'		'3'	'F'		'3'	'F'
	'0'	'0'	Data content of 1001H	'0'			'E'	'0'		'E'	'0'
	'2'	'9'		'0'			'8'	'0'		'8'	'0'
LRC1 check	'E'	'D'		'0'		LRC1	'F'	'E'	LRC1	'F'	'E'
LRC 0 check	'A'	'D'		'0'		LRC 0	'D'	'3'	LRC 0	'D'	'3'
Ending word 1	CR	CR	LRC1 check	'0'	'E'	Ending word 1	CR	CR	Ending word 1	CR	CR
Ending word 0	LF	LF	LRC 0 check	'3'	'4'	Ending word 0	LF	LF	Ending word 0	LF	LF
			Ending word 1	CR	CR						
			Ending word 0	LF	LF						

LRC Check:

LRC check is the sum added up from "Machine Address" to "Data content". For example, 01H + 03H + 10H + 00H + 00H + 02H = 16H, and obtain the complementary of 2 as EA.

RTU Mode:

To Read Instruction			To Read Response Message			To Write Instruction			To Write Response Message		
Machine address	01H	01H	Machine address	01H	01H	Machine address	01H	01H	Machine address	01H	01H
Instruction	03H	01H	Instruction	03H	01H	Instruction	06H	05H	Instruction	06H	05H
Starting address of reading data	10H	08H	Response data length (byte)	04H	02H	To write data address	10H	08H	To write data address	10H	08H
	00H	10H					01H	10H			
To read data length (word/bit)	00H	00H	Data content 1	01H	17H	To write data content	03H	FFH	To write data content	03H	FFH
	02H	09H		F4H	01H		20H	00H		20H	00H
CRC low byte	C0H	BBH	Data content 2	03H		CRC low byte	DDH	8FH	CRC low byte	DDH	8FH
CRC high byte	CBH	A9H		20H		CRC high byte	E2H	9FH	CRC high byte	E2H	9FH
			CRC low byte	BBH	77H						
			CRC high byte	15H	88H						

CRC (Cyclical Redundancy Check) program example:

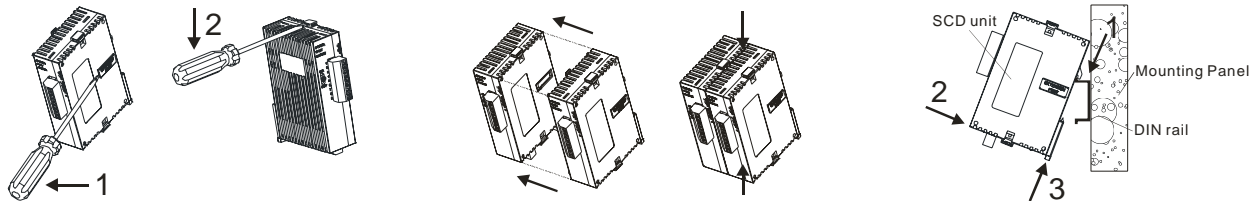
```

unsigned int reg_crc = 0xffff; i = 0;
while (length--)
{
    reg_crc ^= RTUData[i];
    i++;
    for (j = 0; j < 8; j++)
    {
        if (reg_crc & 0x01) reg_crc = (reg_crc >> 1) ^ 0xA001;
        else
            reg_crc = reg_crc >> 1;
    }
}
return (reg_crc);

```

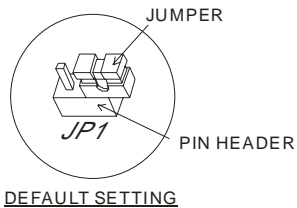
11 INSTALLATION

SCD series can be extended up to 8 modules and installed by DIN rail mounting.



12 HOW TO SET UP CURRENT INPUT

For normal input



For current input (4 ~ 20mA, 0 ~ 20mA)

