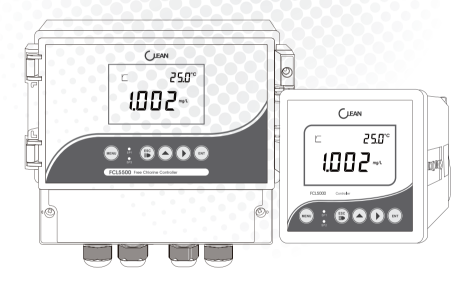


# Operation Manual

# Free Chlorine Controller

FCL5000/ FCL5500



www.cleaninst.com

# **TABLE OF CONTENTS**

1	PREFACE	
	1.1 Before Use	
	1.2 In Use	
	1.3 Safety	01
2	PRODUCT OVERVIEW	02
	2.1 Product Features	02
	2.2 Technical Specifications	
	2.3 Appearance	
	2.3.1 Display	
	2.3.2 Display Character Table	04
	2.3.3 Key Panel	05
	2.3.4 LED Indicator	05
	2.4 Menu Preview	06
3	INSTALLATION	∩7
Ŭ	3.1 Installation	O7
	3.2 Connection Diagram	
1	CALIBRATION	10
4	4.1 pH Calibration	
	4.2 Free Chlorine Calibration	
5	SET UP	
	P-01 Free Chlorine or Hypochlorous Acid(HCLO)	12
	P-02 Measurement Range	13
	PO3 pH Compensation	13
	PO4 Standard Solution	14
	P05 Temperature	
	P06 Relay 1/ P07 Relay 2	
	P08 Relay 3	
	P09 Current Output	
	P10 RS-485 output	
	P11 Password	
	P12 Factory Defaults	20
6	Parameter Review	21
7	APPENDIX	22
	PROTOCOL	
9	GENERAL INFORMATION	
	9.1 Warranty	
	9.2 Return Of Malfunction Instruments	
	9.3 Guidelines Or Returning Unit For Repair	28

#### 1.1 Before Use

Thank you for selecting CLEAN Controller/Transmitter.

Although the Controller / Transmitter use advanced technology and meet

the requirements of current safety rules, improper use can still threaten the safety of users, and / or cause harmful influences to factory and other equipments. Therefore, before using the controller / transmitter, relevant person must read and understand contents of this operation manual.

Operation manual should be kept accessible within the person who use the controllers /

If you have problems which are not mentioned or can not be explained in this manual, please contact CLEAN local customer service center. They will be very glad to help you.

#### 1.2 In Use

On any unmentioned use or the use that contradict with the technical parameters the operators should bear the responsibility.

Other conditions of right use include:

- Remarks and requirements stated in operation manual.
- Local safety regulations on safe operation.
- Information and warning of products that are used together with the transmitters in the contract. (chassis, electrode, etc.)
- Required operating environment and working condition.

## 1.3 Safety



The transmitters may only be carried out by trained experts.

Unaualified Transmitters should not be installed and used.

The transmitters should be used under the required working condition.

The transmitters should not be opened and repaired by clients themselves.

Modified transmitters should not be used. Manufacturers and suppliers do not bear responsibility for the damage and lost caused by modifying instruments without permission. Clients should bear all the risks.

This instrument is IP65 rated. Please use waterproof cable glands when you connect the cable. Also, please loose it when you open the cover. After connecting the cable, please tighten the cable conductor according to the following instruction with cable ties, or it will cause danger such as cable conductor or interface falls off when open the cover.

 ${f M}$  Please make sure to cut the power off when you open the cover to carry on any operation.

# 2 PRODUCT OVERVIEW

#### 2.1 Product Features

This is a microprocessor based analyzer. The purpose of this analyzer is designed to analyze and control the free chlorine value (residual chlorine), hypochlorous acid value (HCLO) and the temperature continuously and accurately.

This transmitter has many user-friendly and safety features which include:

- · Double high impedence input.
- IP65 rated, waterproof and anti-gas, applicable in extreme conditions.
- · High protection against electromagnetic inteference.
- · Menu-driven program that simplifies set-up.
- Built-in memory backup to ensure that setup parameter and calibration information are not erased in power-off condition.
- Scaleable isolated 4-20mA Outputs
- Temperature value offset adjustment.
- LED indicators monitor control status from a distance.
- Large LCD, with high luminance LED backlight.

# 2.2 Technical Specifications

Model		FCL5000 FCL5500					
рН	Range	2.00~12.00pH					
	Resolution	0.01pH					
	Accuracy	±0.01pH					
Free Chlorine	Range	0~2.000mg/L or 0~20.00mg/L					
/ Hypochlorous	pH compensation	2.00~9.00pH					
acid	Resolution	0.001mg/L or 0.01mg/L					
ĺ	Accuracy	1%±1LSD					
Temperature	Range	-10.0-110.0 °C					
	Resolution	0.1 ℃					
	Accuracy	±0.3 °C					
	Temperature Sensor	NTC22K / PT1000					
	Temp. Compensation	Automatic -5.0 - +100 °C					
Signal Output	Signal Output						
	Current Accuracy	1% F.S.					
	Load	< 500 Ω					
Data interface	R\$485	Yes	Yes				
Relay Ouput	On/Off	2 SPST Relays					
1	Output	2.5A 230 VAC					
	Cleaning/Alarm Relays	rs 1X 2.5A					
Others	Power	85~260 VAC or 24 VDC					
1	Working Temperature	0~60 °C					
	Humidity	< 90%					
	IP Rated	IP65					
	Installation	Panel Mounting	Wall Mounting				
	Dimensions	(H×W×D) 108×108×158 mm	160×188×108 mm				
1	Panel Cut Size	94.5×94.5 mm					
1	Weight	0.6 kg	0.7 kg				

## 2.3 Appearance

## 2.3.1 Display

1 Measuring Status-Calculating

2 Measuring Status-Stable Value

3 Electrode inserted display

4 🔅 Setup display

5 Offset - Electrode Offset

6 Slope - Electrode Slope

7 Done - Calibration Done

8 mg/L、PH、mA、°C、% - Unit of Measurement

9 Auto / Manual - Temperature Compensation

10 4.01, 7.00, 10.01 Calibrated Points -USA Buffer Standard

11 4.01, 6.86, 9.18 Calibrated Points - NIST Buffer Standard

Note: In measurement mode, if the segment icon "9.18" twinkling, it means the pH value is over pH 9, beyond the normal scope of compensation.

## 2.3.2 Display Character Table

FEL	Free Chlorine	Slope	Electrode Slope
[AL	Calibration	HELO	Hypochloric acid
SEN	Sensor	PH	PH value
ŁYPE	type	Offset	Sensor Offset
-NG	Measurement Range	P-	Menu item
PH.C	pH Compensation	COdE	Password Setting
ьиғ	Buffer Solution	dEF	Factory Defaults
Π ISŁ	NIST Standard	5L 1	Sensor Slope 1
USA	USA Standard	5L2	Sensor Slope 2
Ł.[	Temperature Compensation	SAUE	Save Data
Auto	Automatic Temperature Compensation	Err	Error
Manual	Manual Temperature Compensation	00	On
FH55	22K Sensor	OFF	Off
PŁ	PT1000 Sensor	ПО	No
EOF5	Temperature Offset	YE5	Yes
rLY!	Relay 1	OUr	Temperature value Over
LLY2	Relay 2	Udr	Temperature value Under
rLY3	Relay 3	FULL	Full Data Storage
EUrr	Current Output	OUEr	Measuring Value Over
485	Data output	U∏dr	Measuring Value Under

## 2.3.3 Key Panel

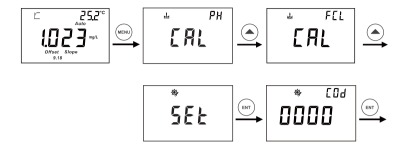
Key	Description
MENU	Menu Key In measuring status, press the key once into Calibration mode In calibration or Set up mode, Press the key back to measuring status
ESC	Escape Key Press and back to previous screen display in Calibration or Set Up mode Back light on and off switch in measurement status
	Up Arrow Key In measuring status, press the key into "Set Up Status Review" mode, press again to check each set up status. In SET UP mode, press to select items and to adjust set value. In Menu mode, act as forward cycle key
•	Right Arrow Key In measuring status, press the key to change measurement mode In SET UP mode, press to select digits of value In Menu mode, act as backward cycle key
ENT	Confirm Key Confirm the selection

## 2.3.4 LED Indicator

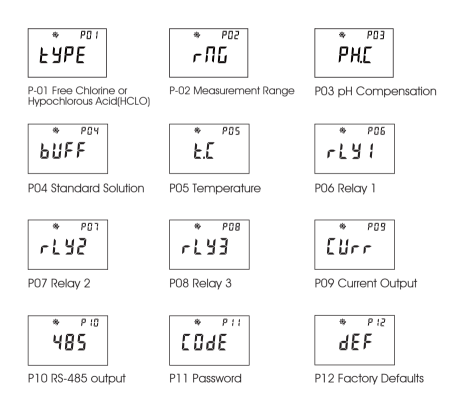
## **LED Indicator**

 $\ensuremath{\mathsf{SP1}}\xspace/\ensuremath{\mathsf{SP2}}\xspace$  LED light-on shows the relevant relay is in working status.

### 2.4 Menu Preview



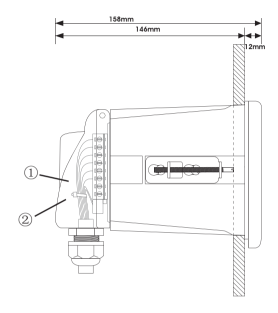
- In measurement mode, press MENU key to enter calibration step, and then, press ▲ key to enter set up process.
- Press ENT key to pass through, if you have not set up password.



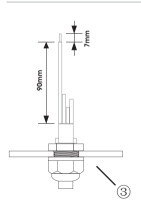
# 3 INSTALLATION

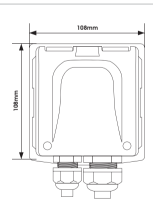
## 3.1 Installation

## **Panel Mounting**



Panel cutout: 94.5 \* 94.5mm (± 0.5 mm) (panel-mounting)

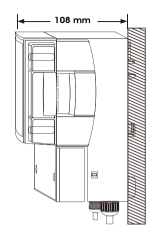


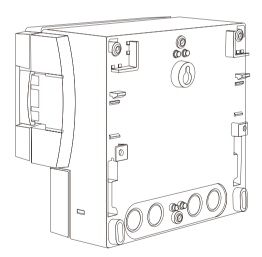


- ①. Cable (Recommended stripping length for cables is at least 90mm, please use 0.5 to 1 square meter's wire)
- 2). Cable ties
- 3. Waterproof cable glands

# **Wall Mounting**







## 3.2 Connection Diagram

## FCL5000 Connection Diagram

Terminal	Function	Terminal	Function
PD	Pt1000 drive positive	COM(RL2)	COM(RL2)
PT+	Pt1000 signal positive	OPEN(RL2)	OPEN(RL2)
PT-	Pt1000 signal negative	COM(RL3)	COM(RL3)
T1	П	OPEN(RL3)	OPEN(RL3)
T2	T2	4-20mA (positive)	4-20mA output, positive
SEN+	FCL Work Electrode	4-20mA(negative)	4-20mA output, negative
EL	FCL Polarization Electrode	485(B)	485 output
SEN-	FCL Reference Electrode	485(A)	485 output
PH-	 	рН	pH/ORP input terminal
COM		L	Line
COM(RL1)	COM(RL1)	N	Neutral
OPEN(RL1)	OPEN(RL1)	<b>+</b>	Earth

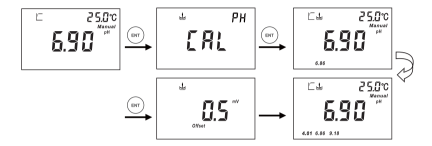
## FCL5500 Connection Diagram

Terminal	Function	Terminal	Function		
S4	FCL Work Electrode	В	485 output		
\$3	FCL Polarization Electrode	Α	485 output		
\$2	\$2 FCL Reference Electrode		COM(RL3)		
S1	pH input terminal	R3	OPEN(RL3)		
COM	COM	R2	COM(RL2)		
PD	Pt1000 drive positive	R2	OPEN(RL2)		
PT+	Pt1000 signal positive	R1	COM(RL1)		
PT-	Pt1000 signal negative	R1	OPEN(RL1)		
T1	NTC22K input	FG	Earth		
T2	NTC22K input	FG	Earth		
I+	4-20mA output, positive	N	Neutral		
I-	4-20mA output, negative	L	Live		

#### Note:

For 2-wire Pt1000 temperature sensing terminal system, use short circuit between PD and PT+. Connect Earth with SEN- when Earth pH sensor is required.

## 4.1 pH Calibration



- In pH measurement mode, press MENU key to enter pH calibration step, and then, press ENT key
  to enter calibration process.
- Dip the sensor into 7.00 or 6.86 pH buffer solution first, you will soon get the zero point offset value form the screen.
- After point of 7.00 or 6.86 pH calibrated, you can go to next point calibration.



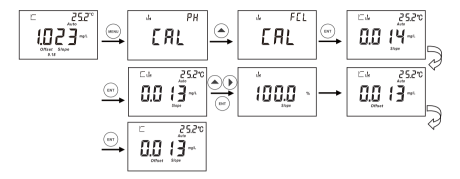
- To continue to calibrate second point (4.01,10.1,or 9.18). When the value is stable, press **ENT** key to confirm the result. You will get slope value of sensor from the screen.
- You can go next to third point calibration or quit the calibration process.



During the calibration process, you can press ESC key to terminate calibration process, or press
 MENU key to go back to measurement status.

10

### 4.2 Free Chlorine Calibration



In measurement mode, press **MENU** key, **A** key, and then **ENT** key to enter Free Chlorine calibration steps.

#### Zero point calibration:

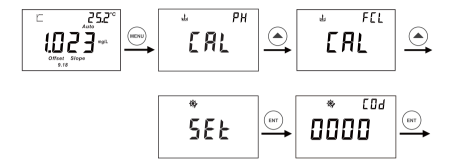
After first point calibration, please dip the sensor into deionized water. When the reading value is 0.00 mg/L, press **ENT** to confirm it. The meter shows OFFSET and Slope value, then automatically back to measurement mode.

#### Second point calibration:

-Dip the free chlorine sensor into known standard solution. When the stable segment icon " 
shows up, press ▲ ▶ key to input the same concentration value as of the known standard solution, then, press ENT to confirm it.

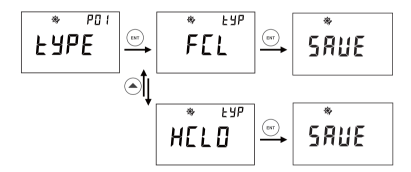
It's recommended to use DPD method to measure your free chlorine water sample first, and then press  $\blacktriangle$  key to enter the free chlorine value you got from DPD method, press **ENT** key to confirm it.

# 5 FCL SET UP



- In measurement mode, press MENU key to enter calibration step, and then, press ▲ key to enter set up process.
- Press ENT key to pass through, if you have not set up password.

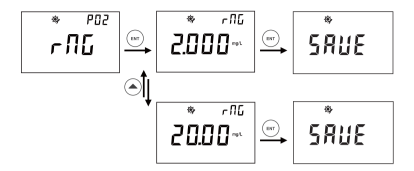
## P-01 Free Chlorine or Hypochlorous Acid (HCLO)



- - In P-01, you can select FCL (Free Chlorine) or Hypochlorous Acid mode
- - Please refer to above description steps to finish setting up P-01
- You can go to next parameter setting by pressing ▲ ▶, or press MENU key to quit and go back to measurement mode.
- · Factory default: GLASS

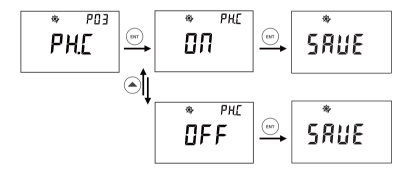
12

## P-02 Measurement Range



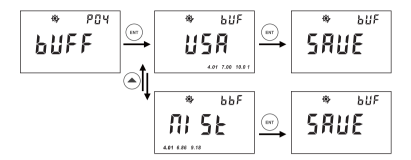
- In P-02, you can select a measurement range, 0 to 2.000 mg/L or 0 to 20.00 mg/L, according to your needs.
- - Please refer to above description steps to finish setting up P-02
- You can go to next parameter setting by pressing ▲ ▶, or press MENU key to quit and go back to measurement mode.

## P-03 pH Compensation



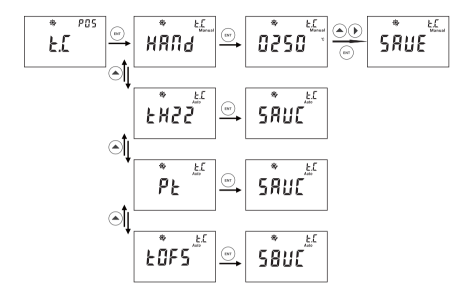
- In P-03, you can select pH compensation function on or off. It's suggested to turn on pH compensation when you are measuring free chlorine value.
- - Please refer to above description steps to set up P-03

## P04 pH Standard Solution



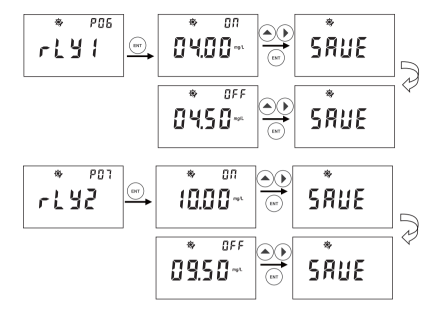
- In P-04, you can select a group of buffer solutions as a standard: USA (4.01, 7.00, 10.01) or NIST (4.01, 6.86, 9.18).
- Please refer to above description steps to setup P-02.
- You can go to next parameter setting by pressing ▲ ► ,or press MENU key to quit and go back to measurement mode.
- · Factory default: NIST

## P05 Temperature



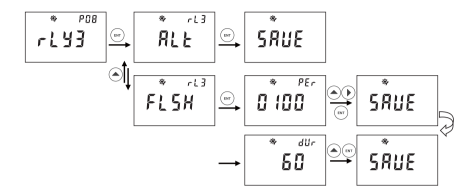
- In P-05, you can complete 3 temperature related settings:
- 1, set up manual temperature compensation or automatic temperature compensation.
- 2, set up temperature sensor type.
- 3, set up temperature offset value.
- Please refer to above description steps to set up P-03.
- You can go to next parameter setting by pressing ▲ ► ,or press MENU key to quit and go back to measurement mode.

# P06 Relay 1 (SP1) / P07 Relay 2 (SP2)

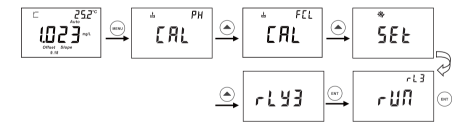


- In P-06, you can set up Relay 1 (SP1): ON-Point and OFF-Point.
- The range for setting up ON-Point and OFF-Point is from -2.00pH to 16.00pH.
- Please refer to above description steps to set up P-04.
- You can go to next parameter setting by pressing ▲ ► ,or press MENU key to quit and go back to measurement mode.
- P-05, the same procedure as P-07.

## P08 Relay 3

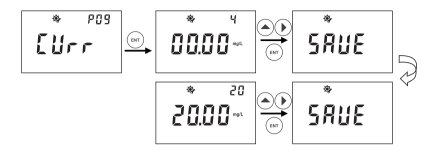


- In P-08, you can set up Relay 3 (rLY3), also called the Cleaning/Alarm Relay.
- After entering P-06, you can press ▲ to set the ALT and FLSH.
- By pressing ENT to set the ALT function, the unit will then alarm if the other two Relays have any
  operation.
- FLSH refers to the Cleaning function. The cleaning frequency can be set per each 0-1000hours and 0-120 seconds for the time of duration.
- You can press ▲ ► to set the specific hours you need to clean per each time. Press ▲ to set
  the duration time per each cleaning.
- Please refer to above description steps to set up P-06.



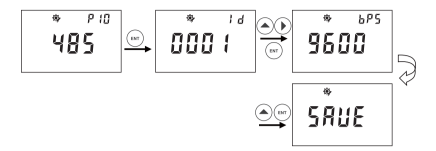
Note: The Cleaning/Alarm Relay can also be set as Manual in the measuring mode as below: After entering Relay 3 Manual setting, press **ENT** Key, the screen will twinkle and display "RUN". The twinkling will stop by pressing **ENT** and the unit starts to clean/alarm.

## **P09 Current Output**



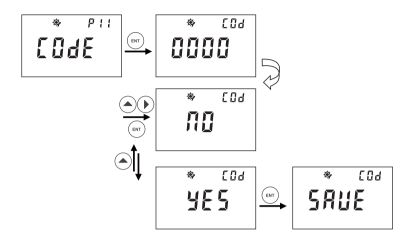
- In P-09, you can set up current output / transmitting for measurement valve for advanced application.
- After entering P-09, the figure 4 on top right corner represents transmitting 4 mA out for below set value (0.00pH), you can press ▲ ► to set a value you need to transmit 4 mA for your application.
- The figures 20 on top right corner represent transmitting 20 mA out for below set value (14.00pH).
- The pH range for setting is from -2.00 to 16.00pH.
- Please refer to above description steps to set up P-05
- You can go to next parameter setting by pressing ▲ ►, or press MENU key to quit and go back to measurement mode.

## P10 RS-485 output



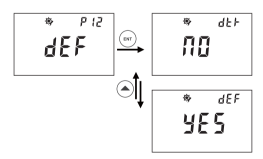
- After entering P-10, you can press ▲ ► to set the ID of the protocol address and press ENT to
  confirm. ID range can be set from 01 to 200.
- You can press lacktriangle to set the protocol rate you need and confirm by pressing **ENT**.

## P11 Password



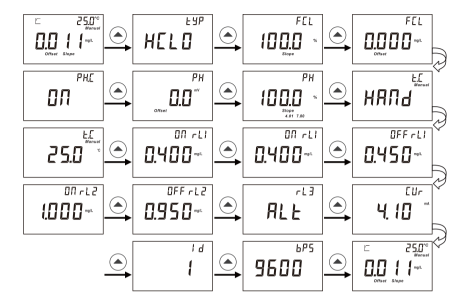
- In P-11, you can set up password method to prevent anyone from changing your settings.
- Please refer to above description steps to set up P-06
- You can go to next parameter setting by pressing ▲ ▶, or press MENU key to quit and go back to measurement mode.
- · Factory default: 0000

## **P12 Factory Defaults**



- In P-12, you can select to change factory defaults or to revert to factory default status.
- Please refer to above description steps to set up P-04
- You can go to next parameter setting by pressing ▲ ▶, or press MENU key to quit and go back to measurement mode.

# 6 Parameter Review



Press ▲ to check through all the Calibration parameters and Setting parameter in measurement mode.

Press MENU or ESC to quit and go back to measurement mode.

# 7 APPENDIX

# pH temperature Corresponding To pH Buffer Solution

Temperature (°C)	pH4.01	pH6.86	рН9.18	pH4.00	pH7.00	pH10.01
0	4.01	6.98	9.47	4.01	7.12	10.32
5	4.01	6.95	9.38	4.00	7.09	10.25
10	4.00	6.92	9.32	4.00	7.06	10.18
15	4.00	6.90	9.27	4.00	7.04	10.12
20	4.00	6.88	9.22	4.00	7.02	10.06
25	4.01	6.86	9.18	4.00	7.00	10.01
30	4.01	6.85	9.14	4.01	6.99	9.97
35	4.02	6.84	9.10	4.02	6.98	9.93
40	4.03	6.84	9.07	4.03	6.97	9.89
45	4.04	6.83	9.04	4.04	6.97	9.86
50	4.06	6.83	9.01	4.06	6.97	9.83
55	4.08	6.83	8.99	4.07	6.97	9.81
60	4.10	6.84	8.96	4.09	6.98	9.79
70	4.12	6.85	8.92	4.12	6.99	9.76
80	4.16	6.86	8.89	4.16	7.00	9.74
90	4.20	6.88	8.85	4.20	7.02	9.73

# 8 PROTOCOL

#### 1. General Introduction

The unit adopts the RS-485 Modbus Protocol. The communication distance is as long as 1200m by merging 1-200 units in one communication line. Range of the ID code can be from 001-200. Communication baud rate range 1200, 2400, 4800,9600,19200.

Data format can refer to the Modbus RTU format.

## 2. Composition of the communication command: Command from the Host computer

	mputer address(ID code)			Command object		
1 byte		1 byte	1	1 byte	1	2 bytes( High order in front)

### 3. Console computer address and the unit (ID code of the Console computer)

Command code: 03 is fixed here to read the contents from the register Command object; the data format of the Host computer need to read from

Command	Object	Explanation of the data
01	Floating data (measured data)	The measured data, include the output current and the status of the Relays
02	Calibration data	The zero point, slope, calibration point, etc of the electrode after the calibration done
03	Parameter setting 1	The public part of the setup data
04	Parameter setting 2	The exclusive part of different units

# 4. The complete command from the Host computer (suppose the Console computer address is 01)

С	onsole computer address	Command Code	Command Object	CRC Calibration	Explanation of the data
	01	03	01	E1 30	reading the floating data
	01	03	02	A1 31	reading the calibration data
	01	03	03	60 F1	reading the parameter setting
	01	03	04	21 33	reading the the parameter setting

#### 5. Analyze on the error data from the Console computer

- 1) No responding from Console computer
- a. Wrong sending address from the Host computer
- b. Receive time out. Timing when the Console computer receives the first data. The receiving will stop if the received data is less than the required command bytes (5 bytes) when the second system is interrupted.
- c. Host computer command bytes exceeding. Command will be invalid if the received command bytes in the receiving time are more than required. If the command sending from the Host computer is too frequent also leads to the same problem. Suggest the interval of the Host computer command sending be more than 0.5 seconds.
- 2) Returned Error code from the Console computer

Returned Error code from the Console computer is 5 bytes. The command from the Host computer and the Error code share the same beginning of 8, for example:

Address	Host computer command +0X80	Error code	CRC calibration
1 byte	1 byte	1 byte	2 bytes

The Error code can be classified as the following 4 circumstances:

a. Error in command: The command from the Host computer is for example 01 05 01 E2 90 instead of 03.

The Console computer will return 01 05+80 81 82 F0

Command Error→01 85 81 82 F0

b. Error in Command objects. Available command object: 01. 02.03.04. If 01 03 07 61 32

the console computer will return: 01 03 +80 82 C1 51

Command object Error: 01 83 82 C1 51

c. Error in CRC calibration code: If 01 03 01 AA BB (correct code: 01 03 01 E1 30)

the console computer will return: 01 03 +80 83 00 91

CRC calibration code Error: 01 83 83 00 91

d. Unit not in the measurement condition, specially refers to when there is no mistake from the Host computer command, however, the Console computer is not in the correct measurement condition cause the failure of uploading the measurement results. For example:

Console computer returns: 01 03+80 80 40 90

Unit not in the measurement condition: 01 83 80 40 90

### 6. Analyze on the correct data from the Console computer

Note: The lower byte is behind the high byte in all returned integer data.

The returned data from the Console computer can also be classified in 4 circumstances as the Host computer.

1) Returned floating data: suppose the Unit ID code is 01

01	-	03	į	Number of data	Data		CRC value	
Unit ID	-	Command	1	1 byte (fix the number of data as 15 here)	15 bytes data	1	The last 2 bytes	

#### Analyze on the data:

01	03	Number of data	Data	CRC value
Unit ID	Command	1 byte (fix the number of data as 15 here)	15 bytes data	The last 2 bytes

#### Analyze on the data:

Byte	1、2	3	4
Analyze	Free Chlorine integer value	decimal point	unit

Note: Free chlorine and HCLO integer value: 7FFF is over rang for free chlorine mode and HCLO mode.

Decimal: 02 is two decimal, 03 is three decimal

Unit: 14 is mg/L

Byte	5、6	7	8
Analyze	The pH value integer	decimal point	unit

Note: 7FFF is outranged, 8000 is below is range.

Decimal point of the third byte: 02 is 2 decimal places,00 is without decimal point

Unit of the fourth byte: 10 is pH, 00 is mV

Byte	9、10	11	12
Analyze	The temperature value integer	decimal point	unit

Temperature value: 7FFF is outranged, 8000 is below is range.

Byte 11: The decimal point of temperature 01 is a 1 decimal place.

Byte 12: 11 is °C、12 is °F

Byte 9, 10, 11, 12 are reserved bytes.

Byte 13 and 14 are the current transmission output value (integer). The default is 2 decimal places, unit is mA.

Byte 15 is the status of the Relays, 0 is disconnect, 1 is closed. The first 5 figures are independent bits. The sixth figure is Relay 3. the seventh figure is Relay2. the eighth figure is Relay 1.

2) Returned Calibration data: suppose the ID code of the unit is 01

01	03	OF	Data	CRC value
Unit ID	Command	1 byte (fix the number of data as 15 here)	15 bytes data	The last 2 bytes

The definition of data part:

Calibration status of Byte 1:

pH: the first 3 figures are independent bits. The forth figure is the high point; fifth is the middle point and sixth is the low point. The last 2 figure are independent bits.

O refers to without calibration, 1 refers to calibration done.

Byte 2 and 3 is the offset integer of pH. Default the unit of 1 decimal point is mV

Byte 4 and 5 are the acid slope. Byte 6 and 7 are the alkalinity slope.

Byte 8 for free chlorine sensor calibration status

0 is no calibration, 1 is one point calibration done, 2 two points calibration done(including zero point)

Byte 9, 10, is free chlorine offset integer value, one decimal default and unit is mg/L

Byte 11,12 is free chlorine slope

Byte 13, 14, 15 are reserved bytes.

3) Returned setting data, suppose the unit ID code is 01

01		03	-	XX	1	Data	1	CRC value
Unit	D code	Command	-	Number of data 1 byte (28 bytes)		28 bytes	1	The last 2 bytes

The definition of data part:

#### Relay 1:

1、2	3	4	5、6	7	8	
ON integer	Decimal point	unit	OFF inte	rger Decimal	point unit	

#### Relay 2:

9、10	11	12	13、14	15	16	
ON integer	Decimal point	unit	OFF interger	Decimal point	unit	

#### Relay 3:

17	18		19、20	
Relay type	Cleaning second(s)	i	Cleaning interval(hours) 2bytes integer	

#### Relay 3:

21、22	23	24	25、26	27	28
The transmitter 4mA corresponding	Decimal point	unit	The 20mA corresponding	Decimal	unit
value (2bytes integer)			value(2bytes integer)	point	

### 4) Returned setting data, suppose the unit ID code is 01

01	03	XX	Data	CRC value
Unit ID	Command	Number of the data		The last 2 bytes

## Analyze on the data part:

Byte	1	2	3	
Analyze	Unit type: 4 is for	Parameter:	Range:	
	Free Chlorine	0 is free chlorine, 1 is HCLO	0 is 2.00 mg/L;	
Byte	4	5	1 is 20.00 mg/L	
Analyze	pH compensation:	pH Standard solution:	1	
	0 is ON	O is USA;		
	1 is OFF	1 is NIST		
Byte	6	7、8		
Analyze   Temperature compensation		Manual temperature setting value or temperature offset		
	type: 0 is Manual	value (Default 1 decimal point for 2	bytes integer, unit is °C)	
	1 is TH22、2 is PT1000			

## Unit comparison table

Data	0	1	2	3	4	5	6
Unit	mV	nA	uA	mA	Ω	ΚΩ	ΜΩ
Data	7	8	9	10	11	12	13
Unit	uS	mS	S	PH	¦ °C	°F	Ug/L
Data	14	15	16	17	18	19	20
Unit	mg/L	g/L	ppb	ppm	ppt	%	mbar
Data	21	22					
Unit	bar	mmHg			T		T

## 9 GENERAL INFORMATION

## 9.1 Warranty

CLEAN Instruments warrants this product to be free from significant deviations in material and workmanship for a period of one year from the date of purchase. If repair is necessary and has not been the result of abuse or misuse within the warranty period, please return to CLEAN Instruments and amendment will be made without any charge. CLEAN Instruments Customer Service Center will determine if product problem is due to deviations or customer abuse. Out of warranty products will be repaired on a charge basis.

#### 9.2 Return Of Malfunction Instruments

Authorization must be obtained from CLEAN Instruments Customer Service Center to issue a RIR number before returning items for any reason. When applying for authorization, please noticed date requiring the reason of return. Instruments must be carefully packed to prevent damage in shipment and insured against possible damage or loss. CLEAN Instruments will not be responsible for any damage resulting from careless or insufficient packing.

Warning: Damage as a result of inadequate packaging is the User / distributor's responsibility. Please follow the guidelines below before transporting.

## 9.3 Guidelines Or Returning Unit For Repair

Use the original packaging materialif possible, when transporting back the unit for repair.

Otherwise wrap it with bubble pack and use a corrugated box for better protection. Include a brief description of any faults suspected for the convenience of Customer Service Center, if possible. If there are any questions, feel free to contact our Customer Service Center or distributors.

FCL5000/FCL5500 Free Chlorine Controller

# www.cleaninst.com

Customer Service: CS@cleaninst.com

CLEAN INSTRUMENTS 2006, No.511 Tianmu W. Rd. Shanghai 200070, China 2F No.140, Zhongxiao St., Zhonghe Dist., New Taipei City ,Taiwan