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User's Guide

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PHCN-962 pH/ORP Controller



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WARNING: These products are not designed for use in, and should not be used for, human applications,

Preface

This manual serves to explain the use of PHCN-962 series controller / transmitter. This instruction manual is written to cover as many anticipated applications of PHCN-962 series controller / transmitter.

The information presented in this manual is subject to change without notice as improvements are made, and does not represent a commitment of part of **OMEGA ENGINEERING**.

OMEGA ENGINEERING. can not accept any responsibility for damage or malfunction of the unit due to improper use of the instrument.

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SAFETY INFORMATION

OMEGA ENGINEERING. Controller / Transmitter shall be installed and operated only in the manner specified in the Instruction manual. Only skilled, trained or authorized person should carry out installation, setup and operation of the instrument.

Before powering up the unit, make sure that power source is connected to, is as specified in the top label. Failure to do so may result in a permanent damage to the unit.



Proteet level against electric shock mainly depends on relevan installation rules.

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1 PREFACE

BEFORE USE

Thank you for using OMEGA ENGINEERING. PHCN-962 series controllers and transmitters.

Although this series of pH/OPR controllers / transmitters use advanced technology and meet the requirements of current safety rules, improper use can also threaten the safety of users, and / or cause harmful influences to factory and other equipments. Therefore, before using pH/ORP controllers / transmitters, relevant person must read and understand contents of this instruction manual.

Following symbols used in this instruction manual are to mark safety instruction and appendix information:

\triangle	This symbol means contents and safety instructions and warming of potential dangerous. If they are neglected, person may be hunted and property may be damaged.
	This symbol means the contents are appendix information. If they are neglected, it will cause low efficient and even losing products.

Instruction manual should be kept accessible within the person who use $\ensuremath{\mathsf{pH/ORP}}$ controllers / transmitters.

If you have problems, which are not mentioned or cannot be explained in this manual, please contact with your suppliers. They will be very glad to help you.

IN USE

OMEGA ENGINEERING. pH/ORP controllers / transmitters, as described instruction manual, are

intended to separate pH or ORP and temperature measurement.

Any other uses, or other unmentioned use in instruction manual, are not acceptable when they contradict the technical parameters

Other conditions of right use include:

- Notice remarks and requirements stated in instruction manual.
- Notice local safety regulations about safe operation.
- Notice information and warning of products that are used together with the transmitters in the contract. (Chassis, electrode, etc.)
- Notice required using environment and working condition.

SAFETY INSTRUCTION

	pH / ORP transmitters should be installed and operated by qualified person who are familiar with the work.
	Transmitters with problems should not be installed and used.
	pH / ORP transmitters should be used under the required working condition.
	pH / ORP transmitters should be open and repaired by clients them selves.
	Mollified pH / ORP transmitters should not be used. Producers and suppliers do not bear responsibility for the damage and lose caused by modifying instruments without permission. Clients should bear all the risks.
	This instrument has a protection level of IP65. Please use waterproof cable glands when you connect the line. Also, please loose it when you open the cover. After connecting the line, please tighten the cable conductor according to the above table 3 with attached tie line, or it will cause danger because cable conductor or interface falls off when open the cover.
	Please make sure to cut the power when you open the cover to carry through any operation.

2 PRODUCT DESCRIPTION

2.1 DESCRIPTION OF INSTRUMENT SPECIALITY:

OMEGA ENGINEERING. pH / ORP transmitters are used to measure pH or ORP and temperature value. pH or ORP measured value can use PLC or LIT to control precisely adding medicine.

This kind of transmitters has two versions: one is installing way and the other is wall hanging installing way. Transmitters can be used as monitor in water treatment, in electrolytic water cleaning, in process of chemical industry, in food process, in cleaning water or wastewater treatment and in neutralization process.

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

- Menu-driven programs that easy to set-up.
- Strong interference protected design can be used in strong.
- IP65 all-day water and air proofing can be used in any adverse circumstances.
- Built-in memory backup to ensure that setup parameter and calibration information are not erased if
 power off or power off in abnormal condition.
- Can separately set process temperature (TST1) and Calibration temperature (TST2) by manual
 operation. Without doing trivial manual temperature setting. If the temperature sensor fails. Under
 automatic temperature compensation mode, instrument will automatically switch to process
 temperature (TST1) of manual temperature compensation to compensate. This can ensure that the
 instrument can be working normally. Please refer to procedures of Item 5.1.
- pH measured value can make offset adjustment (adjusting scope ±2PH) so that users can calibrate online. Please refer to procedures of Item5.2.
- Various choice of electric current output. 0/4-20mA Output scope can be set. (Over / pH). Please refer to procedures of Item5.3.
- Two routes of relay contacts, users can choose high-low meta control independently and freely.
- Separately adjustable high and low set point hysteresis (dead bands) prevent oscillating of relays around the set points.
- Various adding-medicine control mode, users can choose precise adding-medicine (PLC) and LIT. Two groups of relays can switch high-low point control freely. Please refer to procedures of Item 5.4.
- Two kinds of electrode input, users can choose balanced input and imbalanced input. Users can choose balanced input mode under the strong interference industrial situation. Please refer to procedures of Page 17.
- Large dual display LCD for easy reading with clear multiple annunciators, alarm status and operational message annunciators. Long-life micro-switch key can set easily.
- Can set time of instrument and electrode to reduce person management. Instrument will automatically appear "CAL" at regular time to call person to make calibration and maintain once. Please refer to procedures of Item 5.7.
- Automatically clean relay design. Users can set cleaning time and install cleaning equipment by themselves. Please refer to procedures of Item 5.7.

- Glass electrode and Metal antimony electrode can be chosen and be used under different industrial situation and HF measurement situation. Please refer to procedures of Item 5.8.
- During calibrating and setting, hold function freezes output current (0/4 20ma) and releases control relays.
- · LED indicators signal control activities to monitor controller status from a distance.
- · Ultraviolet rays proofing, LCE of blue back light (LCD=liquid crystal display)
- RS-485 output can set tandem transmitting rate and ID NO. by itself. Maximum 100 instruments can be connected with computer to provide convenience management for terminating machine.

2.2 MEASUREMENT AND CONTROL SYSTEM

Typical measurement system includes:

- pH/ORP on-line transmitter
- United or separated temperature sensing instrument Pt1000 of pH/ORP compound electrode.
- Suitable pH/ORP measurement electric cable.
- Immersion, flow or processing parts with or without grounding electrode.
- Terminating controlling parts, eg. Pump or value.
- 0/4~20mA can connect with recording instrument.
- RS485 can be used as multi-instrument communication.
- RL3 relay can be used as many controller and warning.



+

2.3 APPEARANCE

PHCN-962 Wall hanging installation



2.3.1 INTRODUCTION OF DISPLAY

Two liquid crystal regions show measured value and indication and parameters of various status.



Mode Indication :

- MEA : measurement mode
- SET : set-up mode
- CAL : calibration mode

Status Indication:

- HOLD : relay actions and electric current output are hold.
- ATC : automatic temperature compensation indication, manual temperature compensation is not displayed.
- **ERR:** error or warning indication

2.3.2 KEY INSTRUCTION

KEY	Description
ESC	Mode switch key or quit key
ENT	 Confirm key Entering sub-function form of function group in setting mode Confirm setting parameter and value Starting calibrating in calibration mode Back light on and off switch in measurement mode
	 Choose function group in setting mode Set parameter and value (If hold on pressing, value changing will be quicker.)

2.3.3 LED Induction

Relay Induction

SP1\SP2 LED show relevant working status of relays.

SP1\SP2LED light-on shows that relays are under working status.

2.3.4 Password

When entering calibration mode and setting mode, there are passwords. Passwords are set by factory and users can not modify them by themselves. Followings are those passwords:

Password	Mode / Instruction
028	Calibration Mode
058	Set-up Mode

2.3.5 PREVIEW OF FUNCTION



3 INSTALLATION AND ACCESSORY

INSTALLATION

Wall-hanging installation



PHCN-962 connection diagram

Warning: Make sure to power off before connecting. The back panel consists of three connectors.

PHCN-962 series connection diagram



1.Temperature electrode positive terminal (PT1000)	17. Connect bigger earth wire
2. Temperature electrode negative terminal (PT1000)	18. Alternating connect earth wire
3. Temperature electrode sensing terminal (If use two-wire system, please use short circuit between 2 and 3).	19. Electric source input 110V/220V alternating current
4. COM (short circuit with 5 under	pH/ORP input terminal
normal status)	
5. pH negative terminal	Jodhpurs JP2 220V
6. REF	Jodhpurs JP1 110V
7. pH value 4 — 20mA Output,	
negative terminal	
8. pH value 4 — 20mA Output,	
positive terminal	
9. 485A output	
10. 485B output	
11. Relay A (SP1)	
12. Relay A (SP1)	
13. Relay B (SP2)	
14. Relay B (SP2)	
15. Clearing Relay	
16. Clearing Relay	

MEASUREMENT MODE

When the controller is initially powered on, it automatically enters into the Measurement mode after the large dual LCD displays all segments briefly.



Please notice: in order to get exact measurement information, users should calibrate measurement system (transmitter and electrode).



MEA at the top of the LCD shows that the instrument is under the status of measuring. The upper display shows pH or ORP value, while the lower display shows temperature value under pH measurement mode of ORP under ORP measurement mode. Annunciator at the left lower side of the display show the value of transmitting output electric circuit, which as the way that users calibrate the output electric circuit.

Such annunciators or icons, as pH, mV, %, at the right side of the display show the current different measurement mode of transmitters.

In measurement mode, you can press (key once or twice to enter into the function form of

calibration or set password input.

Then input relevant password to enter into calibration mode or set up mode. Please refer to Item 3(Calibration Mode) or Item 4 (set up mode).

Press 🖄 key under measurement mode, you can open or close back light of LCD.

4 CALIBRATION MODE

You can press once under measurement mode and then input password 28 to get access to calibration mode. Please operate according to following squares.

4.1 ENTERING CALIBRATION MODE



Put the sensor into pH 4.00 buffer after, display valus stable meter a utomatic lock the value 5 secon ds later

1.Press once under measurement mode and enter into function form for password input of calibration mode.

After entering function form of calibration password input, LCD will ask you to input password. Press
 ▲ or▼ to input calibration password 28, then press ENTER to confirm the password.

3. Press ENTER to enter into calibration sub function form, if instrument is set up as pH measurement mode, lower display will show CAL pH. If instrument is set up as ORP measurement mode, lower display will show CAL ORP. If you want to calibrate, please refer to relevant items.(please refer to upper pictures).



4.2 pH CALIBRATION

This instrument can conduct one point or two points calibration in pre-set standard buffer liquid. The value of standard buffer solution is based on 25°C. You should use those standard buffer solution which matches above solution when you calibrate the instrument.

- Entering calibration mode as Item 4.1 described. LCD will show CAL pH. (pH Calibration mode). Note: If LCD shows CAL ORP, please switch pH and ORP measurement mode according to the procedures of Item 5.8.
- 2. Press key to enter into calibration, LCD will show slope and function form. The lower display will show ELE K=59.2, this function form shows the slope of last calibration. The upper display will show CAL and the main display zone will show SLOP. Press key to enter into calibration procedures, LCD main display zone will show actual measured value, the right lower display will show the value of standard solution which should be calibrated.
- 3. Put electrode into the first standard buffer solution. You should put temperature electrode into the same solution under the automatic temperature compensation mode. As the same, you should put liquid earth wire electrode into the solution at the same time in balanced input mode.
- 4. You can select one point calibration or two point calibration: Press key to calibrate at 6.86 or 7.00pH. The lower display shows BUFF 6.86(7.00) to tell user the standard solution value under current calibrating. BUFF will blink when calibrating. During calibrating process, instrument will automatically distinguish signals which electrode input. If the signal input in required time is stable and in the slope permit range of the formality, the instrument will regard the calibration as a legal calibration, it will record and modify the zero point information of the electrode. The lower display will show BUFF 1.68 to tell the standard solution value the second point of calibration. Users can press or relevant calibration solution. (USA 1.68>4.01>10.01>12.45) (NST 1.68>4.01>9.18>12.45).

Press twice to quit one-point calibration and return to measuring status. Press to continue next point calibration.

Take electrode out of the first standard solution, clean it and put it into the second standard solution.

- 5. If select one point calibration, instrument will show the slope, but zero point adopts new calibration value while the slope remains the value of last calibration. If select two point calibration, the lower display will show the next value of standard buffer solution. Use Or V key to selects the second standard buffer solution from the pre-set standard buffer solution. Take electrode out of the first standard solution, clean it and put it into the second standard solution. Press key, BUFF will blink. Instrument will modify the indication to the value of standard solution.
- 6. After finish the second calibration of standard buffer solution, instrument will automatically show SLOP on LCD main display zone. The right lower display shows the slope of electrode. Parameter of zero point and slope will be renewed after each calibration.

and the	NOTE: Press key to quit set up mode at any time. Instrument will return to measurement mode automatically.
(un)	 NOTE: Transmitter will show ERR when calibration is error. Under this situation, press to quit and calibrate again from step 1. It will show ERR again under following situations: Use wrong standard solution or standard solution is expired. Electrode is aging or not clean or bubble is broken. Electrode wire is broken or leakage because of joint corrosion.
	NOTE: When calibrating under manual temperature compensation, transmitter will automatically switch to calibration temperature from pre-set measurement temperature. When leaving calibration mode, transmitter will switch to measurement temperature again. (Please refer to Item 5.2 for setting measurement temperature and calibration temperature)
\land	 NOTE: ELE K=59.1 presents the conversation coefficient 59.1mV/pH of pH electrode, which means each pH is converted by 59.1mV electric potential. For example: when slope is 90%, the conversation coefficient is 59.1 * 90%=53.19.
	When the conversation coefficient is lower than 45mV, which is equal to 75%, users should change electrode. Instrument will show ERR automatically when the conversation coefficient is lower than 40mV, which is equal to 67% slope.

4.3 ORP CALIBRATION

If transmitter be set up as ORP measurement mode. You can only calibrate one point.



1. Entering calibration mode described as Item 4.1. LCD will show CAL ORP.

NOTE: If LCD shows CAL pH. Please switch to ORP mode from pH mode according to procedures of Item 5.8.

2. Put ORP electrode into ORP standard solution (86mV).

3. Press key to begin calibrating. mV value displayed is the mV value output by ORP electrode. There is no offset value. The lower display will show U and blink. If one point calibration is finished, Then, the lower display shows 255mv to tell user to change standard solution.
4. Clean electrode and put it into relevant standard solution. Press key to confirm. Instrument enters into calibration status. After calibrating, instrument automatically returns to slope display

function form. Press to return to measurement mode and finish calibration process.

5 SET UP MODE

ENTERING SET UP MODE

In set up mode, transmitter can be set up according to your need.





5.1 P01 : TEMPERATURE SET-UP SUB-FUNCTION



5.2 P02 : OFFSET SET-UP SUB-FUNCTION



1.In P02 sub-function form, Press . LCD main display zone shows pH actually measured value in pH measurement mode. The lower display shows POFS . The right lower display show offset. LCD main display zone shows ORP actually measured value in ORP measurement mode. The lower display shows UOFS. The right lower display show offset.		
2.User can press (a) or (b) to adjust offset to modify measurement value. Press (b) to confirm and return to P02 sub-function form. Use (c) or (c) to select other sub-function to set up		
	Note : Press to quit set-up mode at anytime. Instrument will return to measurement mode automatically.	

SEL (U	$HOLD \stackrel{SET}{\overset{V}{\overset{V}{\overset{V}{\overset{C}{\overset{U}{\overset{P}{\overset{O}{\overset{C}{\overset{C}{\overset{V}{\overset{P}{\overset{C}{\overset{C}{\overset{C}{\overset{V}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}{\overset{C}}}{\overset{C}{\overset{C}{\overset{C}}}{\overset{C}{\overset{C}}{\overset{C}{\overset{C}}}{\overset{C}{\overset{C}}{\overset{C}}}}}}}}}$						
1. Press 🐑 to	1. Press 😧 to confirm in P03 sub-function. Entering set up of the sub-function.						
2.The lower dis	splay shows CTYP. The upper display shows 4 (it means electric circuit output from 4 m						
A to 20 m A	A). User can press 🌢 ${f or}$ 👽 select 0 (it means electric circuit output from 0 to 20 m A).						
Press 🐑 t	o confirm and enter into set-up of transmitting range.						
3.The lower d	isplay shows CURL while the upper display shows 0.00, which means that 0.00mA						
transmitting	range indicates 0.00pH. User can press 🏵 or 👽 to adjust the actual value. Press 🥸						
to confirm.	The lower display shows CURH while the upper display shows14.00, which means						
20.00mA tra	ansmitting range indicates 14.00pH. User can press $igodoldsymbol{igodoldsymbol{igodoldsymbol{igodoldsymbol{H}}}$ or $oldsymbol{igodoldsymbol{U}}}$ is a straight the actual symbol{igodoldsymbol						
value. Press	s $$ to confirm and return to P03 sub-function firm. Use $$ or $$ to select other sub-						
functions and to set up.							
For example, set CTYP to 0 or 4, set CURL to 2.00 and set CURH to 10.00, which means 014 to 20mA							
output mode is	output mode is selected as circuit output. 0/4.00mAindicates 2.00pH, 20.00mA indicates 10.00pH \circ						
(B)	Note : Press (to quit set-up mode at anytime. Instrument will return to measurement mode automatically.						
	Note : This parameter allows you to set range of circuit output, but transmitting high point and low point can't be overlapped.						

5.4 P04 CONTROL MODE SUB-FUNCTION



1.Press 🖄 in P04 sub-function form to enter into concrete set up procedure.						
2. The lower display shows CNTR while the upper display shows LIT. (The control mode of instrument is						
under limited	under limited control mode). User can press 🌢 or 文 to select PLC mode (The control mode of					
instrument is under proportion control mode). Press 🏵 to confirm and return to P03 sub-function						
form. Use <	form. Use 🗢 or 🔍 to select other sub-functions and to set up.					
Note : Press to quit set up mode at any time. Instrument will return to measurement mode automatically.						

5.5 P05 : RELAY 1 SET-UP SUB-FUNCTION



- 2. The lower display shows SP1 while the upper display shows HI, which means set point 1 is under high-point control status. (If instrument control made is set up to LIT limited point control mode, relay begins to work when the measured value up to set value. If instrument control mode is set up to PLC proportion control mode, measured value must be raised to approach set value). Press to confirm and enter into next set up procedure.
- 3. The lower display shows SP1 U while the upper display shows concrete value. User of the function form can press or to adjust the value to confirm concrete set up value. Press to confirm and enter into next set up procedure.

4. This function form sets hysteresis band under limited control mode to protect relay, which may oscillate frequently around set point and be damaged. Controlling proportion range is set up under proportion control mode (this parameter is not lower than 5 under PLC mode) to confirm and adjust time period of adding medicine automatically. Press to confirm and enter into next set up procedure. Under proportion control mode, this function form is used to set time period of whole controlling circle. Press to confirm and return to P05 sub-function form. USE or select other sub-function and to set up.

Note : Press to quit set up mode at any time. Instrument will return to measurement mode automatically.

5.6 P06 : RELAY 2 SET-UP SUB-FUNCTION

Working principle of this part is the same as which of **P05** relay 1 set-up sub-function. Please operate according to **P05**.



NOTE: Set-up value range of hysteresis band under limited control mode is from 0.00—2.00PH. For example, if high point is 7.00pH and hysteresis band is 0.50pH, movement range of the relay is from 6.50pH to 7.00pH. If low point is 6.00pH and hysteresis band is 0.20pH, movement range of the relay is from 6.00pH to 6.20pH.

NOTE: In PLC control mode, movements of the relay meet following formulas:

C * (VM – VS) * U * T / 14

C is discriminate parameter for high / low point.

It is -1 when set to high point and it is 1 when set to low point.

VM is measured value.

VS is set value.

U is control parameter.

T is time constant (represent the whole movement circle of relay)

For example, set high point is 7.00pH, actual measured value is 6.50pH, control parameter is 10, time constant is 10 seconds.

-1 * (6.50-7.00) * 10 * 10 / 14 = 3.57 second

According to the above formula, pickup time of relay is 3.6 second and release time is 6.4 seconds. If the result of above formula is negative, relay won't move. If the result is move than T, relay keeps picking up until the result is less than T.

5.7 P07 : ALARM RELAY 3 SET-UP SUB-FUNCTION





31

	-								
				T					Ю РН
SEE	10		Лъ	ENT	bt .	ENT SEL	ið Es	SPI SP2	arc 25.0° done
1.Press 🐑 te	1.Press to confirm in P09 and enter in concrete set-up procedures.								
2.The lower d	splay	y shows n	b while th	e upper di	splay shov	vs 001 , wh	ich indicat	es that use	er is setting
communica	tion	address	ID NO. of	f the instru	ument, fro	m 001 to	128. Use	or 🖲) to select
necessary l	D an	d press 🤇	to conf	irm. Then e	enter into r	iext set up	function fo	orm.	
3.The lower d	ispla	y of the ir	nstrument	shows bt	while the	upper disp	lay shows	005, whic	h indicates
that user is	settii	ng commu	inication ra	ate functior	n. Use 🌢	or 💌 to s	select nece	essary com	munication
rate. Press	rate. Press 😟 to confirm and return to P09 sub-function form. Use 🌢 or 👁 to select other sub-								
function to set up.									
4.Correspondi	4.Corresponding communication rate to codes.								
bt		000	001	002	003	004	005	006	007
baud rate		300	600	1200	2400	4800	9600	19200	38400
	Note : Press to quit set-up mode at any time.								
	Instrument will return to measurement mode automatically.								

5.10 P10 : REVERTING TO FACTORY DEFAULT SETTINGS



1.Press 🖾 in P10 to enter into concrete set-up procedures.						
2.The lower dis	2. The lower display of the instrument shows DEF while the upper display shows NO (YES). User can					
press (a) or (b) to select necessary items. If select YES, all settings will be reset to factory default. User's setting will be lost.						
	NOTE : Press to quit set-up mode at any time. Instrument will return to measurement mode automatically.					

5.11 COMMUNICATION PROTOCOL

1、protocol setting

This instrument uses RS-485 communication. It's can be connected with 1 to 64 instruments in 2 wires

at the same time and communicate with PC. The distance of communication is around 1200M.

The data form is "N81" (1 start bit, 8 data bits, 1 stop bit, NO verify check code)

The baud rate is 300 to 38400 bit/s (usually is 9600 bit/s)

Users have to set the ID(NB) of the instruments and the baud rate(BT) before connecting to RS-485

BT	0	1	2	3	4	5	6	7
Baud rate	300	600	1200	2400	4800	9600	19200	38400

Usually, the instrument is stand by in receiving status. Once it receives the correct ID then it will send out the data to PC. Finished sending it will enter to receive status again. To avoid the conflict, each instrument has to use different ID(decided by NB) All of the instruments and PC must use the same baud rate.(decided by BT)

2、Data form

All one-word data is from -32767 to +32767, using the hexadecimal number system, the high bit is sign. All one-byte is integer.

The data is ASCII code : the start sign is @(40H), the end sign is CR(0DH)

The other data use the ASCII code to express the hexadecimal number system

All data should be between 30H to 39H and 41H to 46H. the instructions are form 51H to 5AH.

Double-byte sending: the low byte is the first, the high byte is the second

One-byte sending: the high nibble is the first, the low nibble is the second.

A full communication form is :40 ,ID, the sequence of the instruction,CRC,0D

The ID is the number of the instrument(NB)

CRC is the Circulation redundant codes verification

The communication instructions 1) RD: read floating data 2) RE: read the appointment data by start address and bytes (the large byte can not over 28 bytes) 3) RR: read all of data (8-word, 12-byte), totally 28 bytes. 4. Introduce the instructions(the ID is 1) 1) RD (read the floating data): PC send :40,30,31,51,44,CRCH,CRCL,0D(8 bytes) 40: start byte 30 31: the ID of instrument (the hexadecimal: $0 \sim 3$ FH, ASCII: 30 30 ~ 33 46); 51 44: instruction of R. D CRCH.CRCL: CRC 0D : the end byte the response by instrument is "40, 30, 31, 52, 44, 30, 30,V1LH,V1LL,V1HH,V1HL,3X,V2LH,V2LL,V2HH,V2HL,3X,3X,3X,3X,3X,CRCH,CRCL,0D" 40 : the start byte 30 31 :the ID of instrument 52 44 30 30 : the fixed data V1LH,V1LL, V1HH,V1HL: pH/ORP value 3X: the position of decimal(32:pH mode, 2 decimal; 30:ORP/mV mode, no decimal) V2LH, V2LL, V2HH, V2HL : temperature value 3X : the status of relay 1, 30 :open ;31:close 3X : the status of relay 2, 30 :open ;31 :close 3X : the status of relay 3, 30 :open: 31:close 3X : ERR status, 30 : correct; 31:error 3X : parameter modify, 30: no modify; 31:modify CRCH, CRCL : CRC 0D : the end byte Total: 24 bytes

2) RE (read the appointment data) The PC send : 40.30,31,52,45,30,30,adrH,adrL,lthH,lthL,CRH,CRL,0D (total 14 bytes) 40 : the start byte 30 31 : the ID of instrument (the hexadecimal: $0 \sim 3$ FH, ASCII: 30 30 \sim 33 46) ; 52 45 : the instruction R. E: 30.30 :reserve adrH adrL : the address of the start parameter byte(the hexadecimal: 0 \sim 1BH; ASCII: 30 30 \sim 31 42); 1theH 1theL : the count of the parameters (the hexadecimal: 1~1CH; ASCII: $3031 \sim 3143$); CRCH CRCL : CRC 0D: the end byte The adr is the start address($00 \sim 1BH$), 1th is the count of the byte. The table is the relation of the adr and parameter. 04 00 02 03 05 06 07 08 09 0A 0B 0C 0D adr TST1 TST1 TST2 TST2 SP1U SP1U SP2U SP2L CURL CURL CURH CURH POFS POFS para 0F 0F 10 11 12 13 14 15 17 18 19 1A 1B adr 16 HOR HOR AAA FUNC R3OP TOFS SEC SP1D SP1T SP2D SP2T NB BT CONF para If adr>1BH or adr+1th>1BH, the return the error code: 40.30.31.52.45.2A.2A.CRH.CRL.0D The 2A 2A is the error sign If the address range is correct then the instrument will send back data : 40,30,31,52,45,D1,D2,D3,.....Dn,CRH,CRL,0D 40:the start byte 30 31 : the ID 52 45 : the fix data $D1 \sim Dn$: parameters from instrument to PC CRCH , CRCL:CRC 0D : the end byte 3) RR (read all of parameters) the PC send : 40,30,31,52,52,CRH,CRL,0D(8 bytes) 40: the start byte 30 31 : the ID

52 52 : the instruction of R, R CRCH,CRCL :CRC 0D : the end byte The instrument response : 40,30,31,52,52,D1 \rightarrow D2,.....,D55 \rightarrow D56,CRH,CRL,0D(64 bytes) 40 : the start byte 30 31:ID 52 52 : the fix data D1~D56 : the parameter of sending (8 double byte,12 byte, total 28 bytes) CRCH \rightarrow CRCL: CRC 0D: the end byte

4. Notice for programming the communication program

If the instrument receives the data with the start byte is 40 and the count of sequence data over 16 bytes and did not find the 0D then the data is invalid. The instrument will not do any response.

If the sequence data is not between 00H to 0FH, the sequence data is invalid. The instrument will not do any response. But the other errors, ex: the wrong instruction, the wrong address, the wrong parameter counts, the wrong CRC and so on, the instrument will response the wrong information.

All parameters, please see the following table, some parameters are include decimal.

para	TST1	TST2	SP1U	SP2U	CURL	CURH	POFS	HOR	AAA	FUNC
decimal	1	1	0/2	0/2	0/2	0/2	0/2	0	0	0
para	R30P	TOFS	SEC	SP1D	SP1T	SP2D	SP2T	NB	BT	CONF
decimal	0	1	0	0/2	0	0/2	0	0	0	0

The PC display the reading values should be include the decimal.

TOFS is the correct value of temperature, the setting range is $0 \sim 200$, the display range is $-100 \sim 100$, so the PC should be subtract 100 and display with sign.

- 1) FUNC is the display mode of instrument : 0=mV; 1=ORP; 2=pH
- 2) R30P is the mode of relay 3: 0=NOR ; 1=SP1 ; 2=SP2 ; 3=ALL ; 4=CAL ; 5=CLE \circ
- 3) AAA is the reserve parameters
- 4) CONF is a byte parameter, the define is following,
 - Bit 7 : temperature compensation : 1=automation 2=manual
 - Bit 6: current output, $1=4\sim 20$ mA; $0=0\sim 20$ mA;
 - Bit 5: SP1 , 1 = HI; 0 = LO;
 - Bit 4: SP2 , 1=HI ; 0=LO ;
 - Bit 3 : control mode , 1=PLC ; 0=Lit ;
 - Bit 2 : electrode selection , 1=ANTI ; 0=GLAS ;
 - Bit 1: buffer, 1 = NST; 0 = USA;
 - Bit 0 :reserve

6 TECHNICAL PARAMETERS

6.1 TECHNICAL PARAMETERS FORM

PHCN-962 Transmitter / Controller	
pH Range	-2.00 to 16.00 pH
Analytical degree & precision	0.01 pH and ± 0.01 pH
mV Range	-1999 to1999 mV
Analytical degree & precision	1 mV / ± 1 mV
Temperature	-9.9 to 130 °C
Analytical degree & precision	0.1 & ± 0.5 °C
Temperature electrode	Pt 1000
Temperature compensation	Automatic (± 10 °C offset adjustment) / manual
Set point and control function	
Control function	Limited point / proportion
	(pulse length)
Cleaning circle	From 1 to 999 hours
Cleaning time	From 1 to 999 seconds
Control hysteresis band	0.01 to 2 pH
ORP hysteresis band	1 to 200 mV
Relay output	Three SPST relays , 250V1A
Communication	
RS-485	client program
Electric current information and cor	nnection
Electric source	110 or 220 V AC / 60 or 50 Hz
Signal output / load	0/4 – 20 mA isolated current output
Signal output load	600 Ω
pH / ORP input	BNC (10 ¹³ impedance)
Connection terminal	Removable plug-in unit
Main fuse wire	250 mA, anti-surge
Alarm function	
Function (switch able)	Close
Display	
LCD(liquid crystal display)	Big-size screen of cystal display, blue back light
EMC Specification	
Electromagnetic emission	EN 50081-1
Electromagnetic induction	EN 50082-1
Environmental conditions	
Working temperature	-10 to 50 °C (14 to 122 °F)
Humidity	10 to 95% (no frozen dew)
Protection grade	NEMA 4X, IP 65

NO.	Indication	Parameter Name	Symbol	Contents	Remark	Valid range	Factor y value
01		LOCK	LOC	Password for entering function		0~200	0
02	P1	ATC	AtC	Auto temperature compensation		ON/OFF	OFF
03	TC	TSET1	tSt1	Temperature set up of manual	Only valid for manual	-10.0∼100.0°C	25.0
04		TSET2	tSt2	Calibration temperature set up		0.0∼60.0°C	25.0
05		TOFS	tOFS	Temperature measurement offset	Only valid for manual	-10.0∼10.0°C	0.0
06	P2	POFS	POFS	PH value measurement offset	Only valid for PH mode	-2.00~2.00PH	0.00
	OFS	VOFS	VOFS	mV value measurement offset	Only valid for ORP mode	-200~200mV	0
07	P3	СТҮР	CtyP	Type of current output		$0/4 \sim 20 \mathrm{mA}$	4
08	CUr	CURL	CUrL	Low limit of transmitting output	PH mode: 0.01PH unit	-1999~1999	0
09		CURH	CUrH	High limit of transmitting output	ORP mode: 1mV unit	-1999~1999	1400
10	P4Cntr	CNTR	Cntr	Control way of relay 1, 2		PLC/ Lit	Lit
11	P5	SP1	SP1	Way set up of relay 1		HI / LO	LO
12	SP1	SP1U	SP1U	Setting value of relay 1	PH mode: 0.01PH unit	-1999~1999	400
13		SP1D	SP1d	Relay 1 hysteresis / proportion	ORP mode: 1mV unit	0~200 (2.00)	10
14		SP1T	SP1t	Relay 1 circle (second)	Only valid for PLC	0~200 seconds	20
15	P6	SP2	SP2	Way set up of relay 2		HI / LO	ні
16	SP2	SP2U	SP2U	Setting value of relay 2	PH mode: 0.01PH unit	-1999~1999	1000
17		SP2D	SP2d	Relay 2hysteresis / proportion	ORP mode: 1mV unit	0~200 (2.00)	10
18		SP2T	SP2t	Relay 1 circle (second)	Only valid for PLC	$0\sim$ 200 seconds	20
19	P7	R3OP	r3OP	Working mode of relay 3		OFF/SP1/SP2/	CAL
	rL3					ALL/CAL/CLE	
20		INT	HOr	Interval (hour)	valid for calibration and cleaning mode	0-999	100
21		DUR	SEC	Operating time (second)	valid for cleaning mode	0-200	30
22	P8	FUNC	FUnC	PH / ORP/mV select		PH/ORP/mV	PH
23	CONF	SENS	SenS	Antimony / glass electrode select	Only valid for PH mode	Anti/GLAS	GLAS
24		BUFF	buFF	USA/nST standard select		NST/USA	USA
25	P9	NB	nb	Set ID number for 485		0-63	1
26	ID	вт	bt	Communication rate		0-7	5
27	P10 DEF	DEF	dEF	Reverting to factory default setting	Reset to factory default parameter.	YES/NO	NO

6.2 PARAMETER SETTING AND FACTORY PRELIMINARY VALUE

APPENCLIX 2 - pH TEMPERATURE CORRESPONDING TO pH BUFFER SOLUTION

Temperature (°C)	pH 1.00	pH 4.01	pH 6.86	pH 7.00	pH 9.00	pH 9.18	pH 10.01
0	0.96	4.01	6.98	7.12	9.33	9.47	10.32
5	0.99	4.01	6.95	7.09	9.24	9.38	10.25
10	0.99	4.00	6.92	7.06	9.16	9.32	10.18
15	0.99	4.00	6.90	7.04	9.11	9.27	10.12
20	1.00	4.00	6.88	7.02	9.05	9.22	10.06
25	1.01	4.01	6.86	7.00	9.00	9.18	10.01
30	1.01	4.01	6.85	6.99	8.95	9.14	9.97
35	1.01	4.02	6.84	6.98	8.91	9.10	9.93
40	1.01	4.03	6.84	6.97	8.88	9.07	9.89
45	1.01	4.04	6.83	6.97	8.85	9.04	9.86
50	1.01	4.06	6.83	6.97	8.82	9.01	9.83
55	1.01	4.08	6.83	6.97	8.79	8.99	9.81
60	1.02	4.10	6.84	6.98	8.76	8.96	9.79
70	1.02	4.12	6.85	6.99	8.72	8.92	9.76
80	1.02	4.16	6.86	7.00	8.68	8.89	9.74
90	1.02	4.20	6.88	7.02	8.65	8.85	9.73

Following form shows standard pH value of pH standard buffer solution under different temperature

Appenclix 3 - hysteresis band

Simple Explanation on the Function of Hysteresis Band



The controller relay activates when the set-point is reached. In the reverse direction, it closes. Relay continues to be active till the value reaches the amount set by hysteresis band.

APPENCLIX 4 - CONTROL MOVEMENT

General Instructions Concerning Controller Setting



Control characteristic of P-Controller as proportional controller



Control characteristic of P-Controllers as limit value switch Control signal of pulse length control



Control signal and pulse length control

Out put of relay controlled by hysteresis band is time. Crile T for open or close is constant. Different value comes from limited value, increase or decrease of open time is in accordance with proportion range.

Following applications : $t_{ON} + t_{OFF} = T$ (Const.) greater divergence \rightarrow greater t_{ON} Xp exceeded \rightarrow $t_{ON} = T$ (relay remains picked up)

ACCESSORY 5 - ABBREVIATIONS IN FUNCTION FORM

Character	Meaning
MEA	Measurement mode
CAL	Calibration mode
ENT	Confirm
OFS	Zero point offset
SET	Set up
ATC	Automatic temperature cor
SP1	Set point 1
SP2	Set point 2
LO	Low limit
HI	High limit
CNtr	Control
Lit	Limited point control
PLC	Pulse length control
RL3	Relay
OUT	Output signal
CONF	Configuration
CLE	Clean
GLAS	Glass electrode
ANTI	Antimony electrode
DEF	Default
CUR	Output electric circuit 1

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