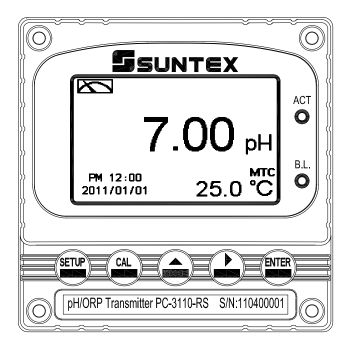
PC-3110-RS Intelligent pH/ORP Transmitter

Operation Manual





CONTENTS

P	recautions for installation	
В	rief Instruction	1
1.		
2.		
	2.1 Transmitter installation	5
	2.2 Illustration of panel mounting	
	2.3 Illustration of wall mounting and pipe mounting	
	2.4 Assembly of electrode and housing	
	2.4.1 Cable set-up	
	2.4.2 Assembly of immersive electrode holder and junction box	
	2.5 Illustration and description of junction box	9
3.		
	3.1 Illustration of rear panel	10
	3.2 Illustration of terminal function	
	3.3 Description of terminal function	
	3.4 Installation of accessorial transmitter PH-300T(Optional)	
	3.5 Connection of transmitter and accessional transmitter PH-300T	
	3.6 Typical wirings	14
	3.7 Illustration of electrical connection	14
4.	Configuration	
	4.1 Illustration of front panel	15
	4.2 Keypad	15
	4.3 LED indicators	15
5.	Operation	
	5.1 Measurement mode	16
	5.2 Set-up menu	
	5.3 Calibration menu	16
	5.4 Shortcuts	16
	5.5 Default value	
	5.5.1 Setting default value	16
	5.5.2 Calibration default value	16
6.	Measurement display mode	
	6.1 Text mode	17
	6.2 Real-time chart mode	
	6.3 Trace mode	19
	6.4 Warning symbols and text	20

7.	Settings	
	Block diagram of settings	21
,	7.1 Entry of set-up menu	
,	7.2 Security code of settings(Code)	
,	7.3 Language	
,	7.4 Mode	
,	7.5 Multi-point calibration(Multi-Cal)	
,	7.6 Product adjustment	
,	7.7 Temperature	
	7.8 Relay 1	
	7.9 Relay 2	
,	7.10 Clean	
	7.11 Analog output (pH/ORP)	
	7.12 Date/Time (Clock)	
	7.13 RS-485 communication	
	7.14 Sample average of measurements (Digital filter)	
	7.15 Backlight settings	
	7.16 Contrast settings	
	7.17 Logbook	
	7.18 Automatically back to measurement mode(Return)	
	Calibration	
0.	Block diagram of Calibration	42.
:	8.1 Entry of calibration menu	
	8.2 Security password of calibration	
	8.3 pH calibration	
,	8.3.1 TECH mode	
	8.3.2 NIST mode	
	8.3.3 Any mode	
	8.3.4 Define mode	
	8.3.5 Definition of calibration parameter	
	8.3.6 TECH, NIST buffer Calibration	
	8.3.7 Any Calibration	
	8.3.8 Define Calibration	
	8.4 ORP calibration	
	8.5 Automatically back to measurement mode(Return)	
	Modbus protocol and instructions	
10.	. Error messages (Error code)	58

 11. Maintenance
 59

 Appendix
 60

Thank you for purchasing Suntex products. In order to continually improve and enhance the transmitter's function, Suntex reserves the right to modify the content and icon display of the product. The actual situation is subject to the instrument without notice. The operation manual is only provided for function and installation description, Suntex Instruments Co., Ltd. is not liable for any person or entity for any direct or indirect loss or damage due to improper usage of this product. If you have any questions or find omission, negligence or mistakes of the operation manual, please contact with our staff, thank you.

Precautions for installation

Wrong wiring will lead to breakdown or electrical shock of the instrument, please read this operation manual clearly before installation.

- Make sure to remove AC power from the transmitter before wiring input, output connections, and remove it before opening the transmitter's housing.
- The installation site of the transmitter should be good in ventilation and avoid direct sunshine.
- The material of signal cable should be special coaxial cable. Strongly recommend using our coaxial cable. Do not use normal wires instead.
- Avoid electrical surge when using power. Especially when using three-phase power, use ground wire correctly. If the power surges interference occurs, separate the power supply of transmitter from the control device, such as: dosing machines, mixers, etc. to make individual power supply for the transmitter; or set surge absorber to reduce the power surges at all electromagnetic switches and power control device coils.
- The internal relay contact of the instruments is for alarm or control function. Due to safety, please must connect to external relays which can stand enough ampere to make sure the safety operation of the instrument. (Please refer to chapter 3.7 "Illustration of electrical connection")

Brief Instruction

Description of set-up settings (see chapter 7 for details)

Press and simultaneously to see the overview of the set-up settings now. Then press if you would like to modify set-up settings. Press keypad according to index of keypad on the screen.

Index of keypad

keypad	Accordingly item	Description
SETUP	<u>≅</u> E:Back	Back to upper layer
	△: ▲	Choose leftward of change to left page
MODE	≜ : +	Increase digit
•	<u> </u>	Choose rightward of change to right page
	<u> </u>	Decrease digit
ENTER	ENT : Enter	Confirm settings after modifications and then go through next step

Selection of set-up items

keypad	Accordingly item	Description		
Mode	•	Measurement mode, to choose pH or ORP measurement		
Multi-Cal.	7700 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Multi-point calibration, to choose 1~5 points calibration		
Product Adj.		Sample readings adjust settingsUsers may make correction without removing the electrode out of installation site. Adjust the on-site measurements until the reading is as same as the reading from the lab measurement to eliminate the doubt of measurement error.		
Temperature	F c	Temperature measurement and compensation, including MTC, PTC, NTC (3 types total). MTCManual temperature compensation, PTC/NTC auto temperature compensation		
Relay 1	1	First relay setting, to choose action off or Hi/Lo alarm		

Relay 2	ay 2 Second relay setting, to choose action off or		
Clean	Pain	Automatic wash time setting, to choose electrode clean equipment's ON and OFF duration	
Analog 1	pH-mA	Current output according to pH or ORP setting range	
Clock	1	Clock setting (When out of power and reboot it, the instrument's time setting can maintain to the real time. If not, please replace the inner 3V CR2025 battery.)	
RS-485	₽≠₽	RS485 serial interface (Modbus protocol)	
Digital Filter	papata papa	Take every serial 1~60 measurements, average them continuously, and make it as the readings	
Black-light		Backlight setting, to set Auto/ON/OFF backlight, brightness, and sensitivity	
Contrast		Contrast of screen setting	
Logbook	ECOCCI INTO BURNES INTERPLED INTERPL	Event recorder logbook (50 data)	
Return	${\mathfrak O}$	Setting of returning to the measurement mode	
Code	8	Security code of set-up mode. The set-up code is precedential to calibration code, thus it can pass a different security code of calibration.	
Language 紫檀 古体 English		Available for English, Traditional Chinese, Simplified Chinese	

Description of calibration settings (see chapter 8 for details)

Press and simultaneously to see the last calibration information. Then press if you would like to make a new calibration or modify setting of calibration. Press keypad according to index of keypad on the screen.

Index of keypad:

keypad	Accordingly item	Description
CAL Back Back to upp		Back to upper layer
	≜: ▲	Choose leftward of change to left page
MODE	△ : +	Increase digit
e	<u> </u>	Choose rightward of change to right page
	<u> </u>	Decrease digit
ENTER	ENT : Enter	Confirm settings after modifications and then go through next step

Selection of calibration items (up to five-point calibration)

keypad	Accordingly item	Description	
Code	٥	Security code of calibration mode.	
Return	つ	Time interval setting of returning to the measurement mode	
TECH	TECH	Use tech buffer as standard solution for calibration	
NIST	NIST	Use NIST standard buffers(DIN 19266) as standard solution for calibration	
Any	Any	Use any buffer solution by users' definition for calibration	
Define	DEF	There are five default standard buffer sets, The user can change the default, create and save the appropriate standard buffer pH / temperature relation curve to do calibration,.(memory up to five)	

Note

Due to the need for continuous improvement of the transmitter function, we reserve the right to modify the content and the icon of the function. The actual icons and contents are subject to the instrument without notice.

1. Specifications

PH	Model		PC-3110-RS	
Ranges	Measurir	ng modes	pH / ORP / Temp.	
Temp. -30.0~130.0 °C		pН	-2.00~16.00 pH	
PH 0.01 pH 1 mV Temp. 0.1 °C PH ±0.01 pH ± 1 Digit ±0.2°C (± 1 Digit), cquipped with temperature corneror modification function NTC30K/PT 1000 auto temperature compensation Manual adjustment temperature compensation Manual	Ranges	ORP	-1999∼1999 mV	
Resolutions		Temp.	-30.0~130.0 °C	
Temp.		рН	0.01 pH	
PH	Resolutions	ORP	1 mV	
Accuracy ORP ±0.1% ± 1 Digit Temp. ±0.2°C (± 1 Digit) cquipped with temperature error modification function Temperature NTC30K/ PT 1000 auto temperature compensation Compensation Manual adjustment temperature compensation Calibration mode TECH, NIST, Any Buffers, up to five point calibration Ambient Temp. 0~50°C Storage Temp. -20~70°C Input Impedance > 10¹² Ω Large LCM with sensitization sensor for auto/manual illumination function and contract function Text mode: Numerical display Chart mode: 3 mins real-time dynamic graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph Isolated DC 0/4~20mA corresponding to main measurement, max. load 500Ω Serial interface RS-485 (MODBUS RTU or ASCII) Logbook 50 event records Settings Contact RELAY contact · 240VAC 0.5A Max. (recommended) Hi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, ON/OFF Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V · 1W max. DC±12V ·		Temp.	0.1 °C	
Temp. Equipped with temperature error modification function		pН	±0.01 pH ± 1 Digit	
Temp. E0.2°C (± 1 Digit), equipped with temperature error modification function	Accuracy	ORP	±0.1% ± 1 Digit	
Compensation NTC30K/ PT 1000 auto temperature compensation	Accuracy	Temn	±0.2°C (± 1 Digit),	
Compensation Manual adjustment temperature compensation		remp.	equipped with temperature error modification function	
Calibration mode TECH, NIST, Any Buffers, up to five point calibration Ambient Temp. 0~50°C Storage Temp. -20~70°C Input Impedance > 10¹² Ω Large LCM with sensitization sensor for auto/manual illumination function and contract function Text mode: Numerical display Chart mode: 3 mins real-time dynamic graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph Analog output Isolated DC 0/4~20mA corresponding to main measurement, max. load 500Ω Serial interface RS-485 (MODBUS RTU or ASCII) Logbook 50 event records Settings Contact RELAY contact , 240VAC 0.5A Max.(recommended) Hi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, ON/OFF Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V , 1W max. Power Supply 100V~240VAC±10% , 9W max. , 50/60Hz Installation Wall or Pipe or Panel Mounting Dimensions 96m × 96mm × 132mm (H×W) Cut off Dimensions 93 mm × 93 mm (H×W)	Tempe	erature	NTC30K/ PT 1000 auto temperature compensation	
Ambient Temp. 0~50°C Storage Temp. -20~70°C Input Impedance > 10¹² Ω Large LCM with sensitization sensor for auto/manual illumination function and contract function Text mode: Numerical display Chart mode: 3 mins real-time dynamic graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph Analog output Isolated DC 0/4~20mA corresponding to main measurement, max. load 500Ω Serial interface RS-485 (MODBUS RTU or ASCII) Logbook 50 event records Settings Contact RELAY contact · 240VAC 0.5A Max.(recommended) Hi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, ON/OFF Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V · 1W max. Power Supply 100V~240VAC±10% · 9W max. · 50/60Hz Installation Wall or Pipe or Panel Mounting Dimensions 96m × 96mm × 132mm (H×W) Cut off Dimensions 93 mm × 93 mm (H×W) Weight 0.5Kg	Compe	nsation	Manual adjustment temperature compensation	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Calibrati	on mode	TECH, NIST, Any Buffers, up to five point calibration	
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	Ambien	it Temp.	0~50°C	
Large LCM with sensitization sensor for auto/manual illumination function and contract function			-20~70°C	
Display Text mode: Numerical display Chart mode: 3 mins real-time dynamic graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph	Input Im	pedance	$> 10^{12} \Omega$	
Display Text mode: Numerical display Chart mode: 3 mins real-time dynamic graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph Isolated DC 0/4~20mA corresponding to main measurement, max. load 500Ω			Large LCM with sensitization sensor for auto/manual illumination	
Chart mode: 3 mins real-time dynamic graph Trace mode: Set up from 3 mins to four weeks duration of the measured value trend graph Analog output Isolated DC 0/4~20mA corresponding to main measurement, max. load 500Ω Serial interface RS-485 (MODBUS RTU or ASCII) Logbook 50 event records RELAY contact ' 240VAC 0.5A Max.(recommended) Settings Hi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, ON/OFF Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V ' 1W max. Power Supply 100V~240VAC±10% ' 9W max. ' 50/60Hz Installation Wall or Pipe or Panel Mounting Dimensions 96m × 96mm × 132mm (H×W×D) Cut off Dimensions 93 mm × 93 mm (H×W) Weight 0.5Kg				
Chart mode: 3 mins real-time dynamic graph	Dist	olav	* *	
		γ 1ω <i>y</i>		
Analog output Isolated DC 0/4~20mA corresponding to main measurement, max. load 500Ω			-	
Anatog outputmax. load 500ΩSerial interfaceRS-485 (MODBUS RTU or ASCII)Logbook50 event recordsContactRELAY contact · 240VAC 0.5A Max.(recommended)ActivateHi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, ON/OFFWashRELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min.Voltage OutputDC±12V · 1W max.Power Supply100V~240VAC±10% · 9W max. · 50/60HzInstallationWall or Pipe or Panel MountingDimensions96m × 96mm × 132mm (H×W×D)Cut off Dimensions93 mm × 93 mm (H×W)Weight0.5Kg			<u> </u>	
$ \begin{array}{ c c c c c } \hline Serial interface & RS-485 (MODBUS RTU or ASCII) \\ \hline Logbook & 50 event records \\ \hline & Contact & RELAY contact , 240 VAC 0.5A Max. (recommended) \\ \hline & Activate & Hi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, \\ \hline & ON/OFF \\ \hline & Wash & RELAY contact: ON 0 \sim 99 min. 59 sec. / OFF 0 \sim 999 hr 59 min. \\ \hline & Voltage Output & DC \pm 12V , 1W max. \\ \hline & Power Supply & 100V \sim 240 VAC \pm 10\% , 9W max. , 50/60 Hz \\ \hline & Installation & Wall or Pipe or Panel Mounting \\ \hline & Dimensions & 96 m \times 96 mm \times 132 mm (H \times W \times D) \\ \hline & Cut off Dimensions & 93 mm \times 93 mm (H \times W) \\ \hline & Weight & 0.5 Kg \\ \hline \end{array}$	Analog	output		
Contact RELAY contact 240VAC 0.5A Max.(recommended) Hi/Lo. Hi/Hi. Lo/Lo selectable two limited programmable, ON/OFF Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V 1W max. Power Supply 100V~240VAC±10% 9W max. 50/60Hz Installation Wall or Pipe or Panel Mounting Dimensions 96m × 96mm × 132mm (H×W×D) Cut off Dimensions 93 mm × 93 mm (H×W) Weight 0.5Kg	Serial in	nterface		
	Logl	ook	50 event records	
Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V , 1W max. Power Supply 100V~240VAC±10% , 9W max. , 50/60Hz Installation Wall or Pipe or Panel Mounting Dimensions 96m × 96mm × 132mm (H×W×D) Cut off Dimensions 93 mm × 93 mm (H×W) Weight 0.5Kg		Contact	RELAY contact, 240VAC 0.5A Max.(recommended)	
Wash RELAY contact: ON 0~99min. 59sec. / OFF 0~999hr 59min. Voltage Output DC±12V , 1W max. Power Supply 100V~240VAC±10% , 9W max. , 50/60Hz Installation Wall or Pipe or Panel Mounting Dimensions 96m × 96mm × 132mm (H×W×D) Cut off Dimensions 93 mm × 93 mm (H×W) Weight 0.5Kg	Settings	Activate	1 6	
Voltage Output $DC\pm12V$, $1W$ max.Power Supply $100V\sim240VAC\pm10\%$, $9W$ max., $50/60Hz$ InstallationWall or Pipe or Panel MountingDimensions $96m\times96mm\times132mm$ ($H\times W\times D$)Cut off Dimensions 93 mm \times 93 mm ($H\times W$)Weight $0.5Kg$	Wa	ash		
$\begin{array}{cccc} Power Supply & 100V \sim 240 VAC \pm 10\% \;, & 9W \; max. \;, \; 50/60 Hz \\ \hline & Installation & Wall \; or \; Pipe \; or \; Panel \; Mounting \\ \hline & Dimensions & 96m \times 96mm \times 132mm \; (H \times W \times D) \\ \hline & Cut \; off \; Dimensions & 93 \; mm \times 93 \; mm \; (H \times W) \\ \hline & Weight & 0.5 Kg \\ \hline \end{array}$				
InstallationWall or Pipe or Panel MountingDimensions $96m \times 96mm \times 132mm (H \times W \times D)$ Cut off Dimensions $93 \text{ mm} \times 93 \text{ mm} (H \times W)$ Weight 0.5Kg	Ţ į			
Dimensions $96m \times 96mm \times 132mm (H \times W \times D)$ Cut off Dimensions $93 \text{ mm} \times 93 \text{ mm} (H \times W)$ Weight 0.5Kg	11.7			
Cut off Dimensions 93 mm × 93 mm (H×W) Weight 0.5Kg			·	
Weight 0.5Kg				
			IP65(NEMA 4X)	

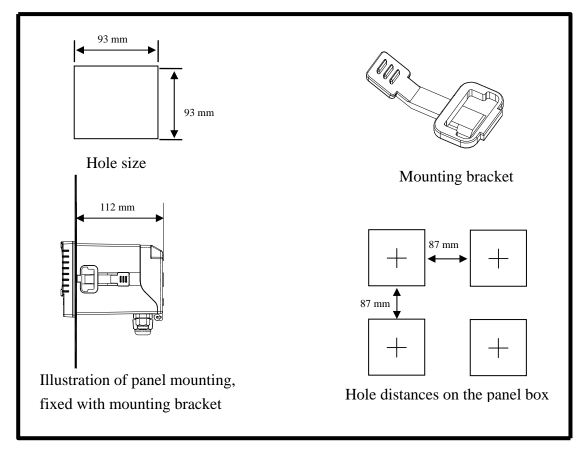
Note: The specifications are subject to change without notice.

2. Assembly and installation

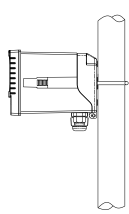
2.1 Transmitter installation: This Transmitter can be installed through panel mounting, wall mounting and 2" pipe mounting.

Installation of panel mounting: First, prepare a square hole of 93 x 93mm on the panel box, and then insert the controller directly into the panel box. Insert the accessorial mounting bracket from the rear, and make it be fixed into pickup groove.

2.2 Illustration of panel mounting

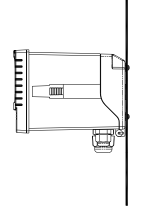


2.3 Illustration of wall mounting and pipe mounting

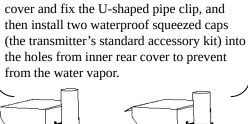


Installation of pipe mounting Fixed with U-shaped pipe clamp.

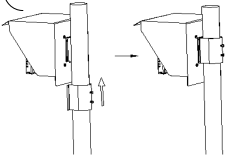
(Optional, Order Number: 5333027)



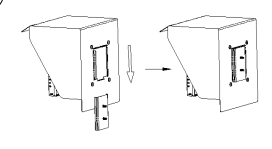
Installation of wall mounting Fixed with 4 x M4 screws



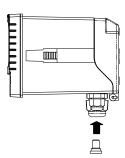
Penetrate the two prepared holes in the rear



Sun Shield (Pipe mounting, Optional) (Order No.: 8-35 + 8-35-3 + 8-35-1)



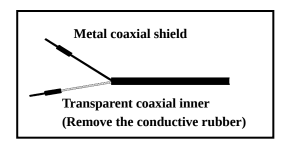
Sun Shield (Wall mounting, Optional) (Order No.: 8-35 + 8-35-3 + 8-35-2)



Insert the single hole rubber plug into the unused cable gland, and tighten up the cable gland to prevent from the penetration of water vapor.

2.4 Assembly of electrode and housing

2.4.1 Cable set-up

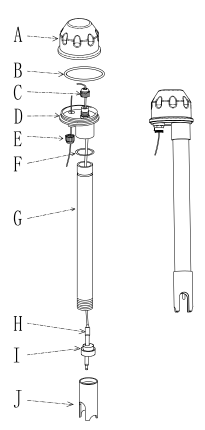


Set-up diagram of coaxial cable: See the correct set-up method on the left:

Note: The black conductive rubber covering on the coaxial inner should be removed.

- a. Make sure to remove the conductive rubber or aluminum-foil layer between the electrode signal wire and the coaxial shield.
- b. Extend the cable to the transmitter without any joint except specific junction box. Connect the transparent coaxial inner directly to the Glass terminal on the back of transmitter, and metal connect coaxial shield to Ref. terminal.

2.4.2 Assembly of immersive electrode holder and junction box 8-09-5+ PP-100A(Optional)



A----- Upper cover of round junction box

B----- O-ring

C---- Cable fixing gland MG16A

D----- Lower cover of round junction box

E---- Cable fixing point MG16A

F---- O-ring

G----- PP Electrode Protective Housing

H----- Electrode (Sensor)

I----- Rubber electrode holder

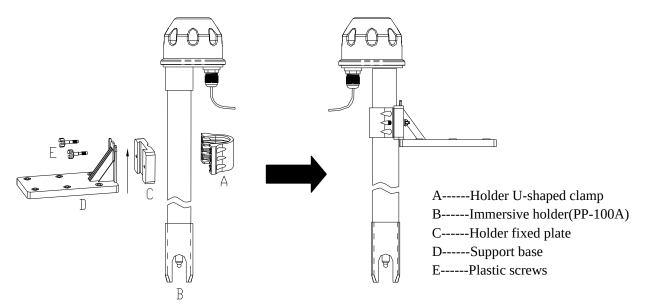
J----- PP pipe protective cover

- 1. Insert the electrode(**H**) through PP Electrode Protective Housing(**G**)
- 2. Rinse the electrode(**H**) properly, so that it can be easily pass through Rubber electrode holder(**I**), leave about 5cm bellow.
- 3. Install the prepared Rubber electrode holder (**I**) into PP Electrode Protective Holder(**G**) and fix with PP pipe protective cover(**J**) tightly.

- 4. Insert the Electrode cable(**H**) through Lower cover of round junction box(**D**) and Cable fixing gland(**C**), and use Lower cover of round junction box(**D**) to fix PP Electrode Protective Housing(**G**) tightly.
- 5. Prepare 15cm cable in the PP pipe, and then fix Cable fixing gland MG16A(**C**) tightly. Leave Electrode cable(**H**) for about 12-14cm, and split it carefully.
- 6. Fix the terminal of electrode coaxial inner on terminal block 1 of round holder; Fix the terminal of electrode coaxial shield on terminal block 3. (See the instruction of junction box)
- 7. Extend the cable to pass through Cable fixing gland(**E**) on Lower cover of round junction box(**D**), and fix Cable fixing gland MG16A(**E**) tightly, leaving 12-14cm in the box for split.
- 8. Extend the lead coaxial inner and electrode coaxial inner to connect them; extend the lead coaxial shield to fix on the terminal block 3. Tight up Upper cover of round junction box(A) to finish the installation.

Installation of holder support base

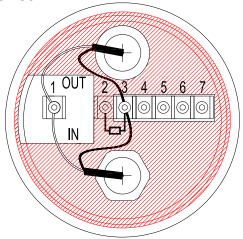
The L-shaped electrode holder support base is installed by finding a appropriate position in the edge of a pool according to the field's needs with nails or expansion screws.



- 1. Fix the holder fixed plate(C) into the support base (D)
- 2. Fix the U-shaped clamp (A) into immersive holder (B)
- 3. Combine the item 1. and item 2., tighten it up by the plastic screws (E)

2.5 Illustration and description of junction box

(Two-wire distributing system and Three-wire distributing system)



(1) Two-wire distributing system					
INPUT terminals	Terminal	OUTPUT terminals	Terminals on		
infor terminars	No.	OOTFOT terminals	Transmitter		
Coaxial inner	1	Coaxial inner's extension wire for	GLASS		
		electrode			
Shield (forbidden) 2 Shield (forbidden)		Shield (forbidden)			
Coaxial shield	3	Coaxial shield's extension wire for	REF		
electrode					
Temperature probe 4 Red w		Red wire's extension wire for	T/P		
red wire		electrode			
Temperature probe 5		Green wire's extension wire for	SG		
green wire		electrode			
Alternative 6, 7 Alternative					

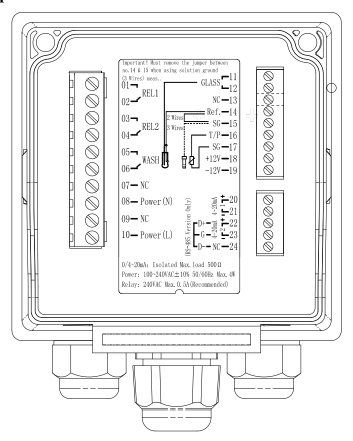
- Note: 1. Extension cable, Order number: 7202-F94009-BK or 7202-RG-58
 - 1.) If temperature probe is not used, the Order No. is 7202-RG-58.
 - 2.) If temperature probe is used, the Order No. is 7202-F94009-BK.
 - 2. If temperatures probe 8-26-3(NTC30K) or 8-26-8(PT1000) is used for two-wire distribution, the black wire terminal should be forbidden.

(2) Three-wire distributing system					
IN terminals	Terminal	OUT terminals	Terminals on		
in terminais	No.	OUT terminars	Transmitter		
Coaxial inner	1	Coaxial inner's extension wire for	GLASS		
		electrode			
Solution ground wire	2	Solution ground wire	SG		
(Shield)					
Coaxial Shield	3	Coaxial Shield's extension wire for	REF		
		electrode			
Temperature probe	4	Red wire's extension wire for	T/P		
red wire		electrode			
Temperature probe	5	Green wire's extension wire for	SG		
green wire		electrode			
Alternative 6, 7		Alternative			

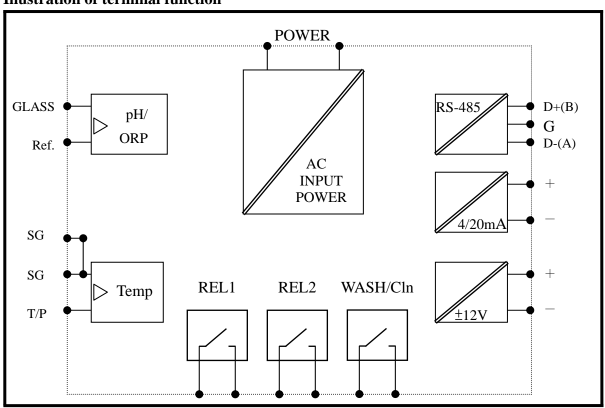
- Note: 1. The black wire on the temperature probes of 8-26-3(NTC30K) or 8-26-8(PT-1000) is used as special wire as solution ground rod which is to be connected at terminal 2.
 - 2. The extension cable, Order Number: 7202-F94009-BK, is for system that apply a temperature probe or solution ground rod.

3. Overview of pH transmitter PC-3110-RS

3.1 Illustration of rear panel



3.2 Illustration of terminal function



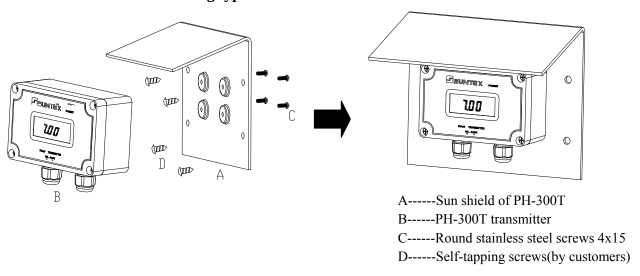
3.3 Description of terminal function

•		
0102	REL1: First alarm control, the contact for an external relay	Important! Must remove the jumper between no.14 & 15 when using solution ground (3 Wires) meas GLASS 11 REL1
0 3	REL2 : Second alarm control, the contact for an external relay	02 NC -13 03 REL2 Ref14 2 Wires SG -15
0 5 0 6	WASH: Wash relay contact for an external relay	04-7 T/P-16 SG-17
07 —	NC: None contact	06 → WASH U
0 8 —	Power(N): 100~240VAC Power supply terminal	07— NC
09 ———	NC: None contact	+ 00
10	Power(L): 100~240VAC Power supply terminal	U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
11 12	GLASS: Coaxial inner of pH/ORP electrode signal wire	$\begin{array}{c c} 09 - NC \\ 10 - Power (L) \end{array}$ $\begin{array}{c c} & & & & & & & & & & & & & & & & & & &$
13 ———	NC: None contact	≅ 0/4~20mA: Isolated Max.load 500Ω
1 4	Ref. : Coaxial shield of pH/ORP electrode signal wire	Power: 100~240VAC±10% 50/60Hz Max. 4W Relay: 240VAC Max. 0.5A (Recommended)
15 ———	SG: Solution ground wire. In two-wire distribut be a jumper between this terminal and R is attached when going out the factory)	, ·
16 ———	T/P: Connect with one of cable end of temperatur	re probe
17 ———	SG: The other cable end of temperature probe, or potential.	used as ±12V ground
18	DC±12V: Output terminal of direct current voltage	e ±12V (PH-300T only)
20 ———	4~20mA +terminal: Master measure current outpressed on PLC control	out terminal +, for external
21 ———	4~20mA – terminal: Master measure current out recorder or PLC control	put terminal -, for external
2 2 ———	4~20mA + terminal/ D +(B) : RS-485 output D+(B)
23 ———	4~20mA – terminal G: RS-485 output GND	
2 4 ———	NC / D- (A) : RS-485 output D-(A)	

3.4 Installation of accessorial transmitter PH-300T (Optional)

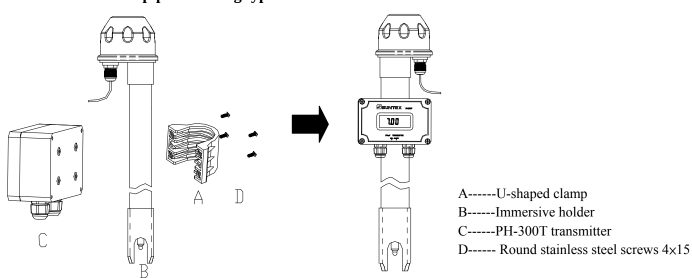
Accessorial pH/ORP transmitter, PH-300T, is mainly installed on the electrode protective pipe, but also can apply wall mounting and pipe mounting. For long distance transmission (100m), if PC-3110 is more than 30m far away from the electrode, PH-300T accessorial transmitter is recommended to avoid the attenuation of electrode signal, and for the convenience of onsite observation, measurement, and calibration.

Illustration of wall mounting type



- 1. Combine the sun shield and PH-300T transmitter by round stainless steel screws 4x15
- 2. Fix item 1 combination on wall by self-tapping screws

Illustration of pipe mounting type



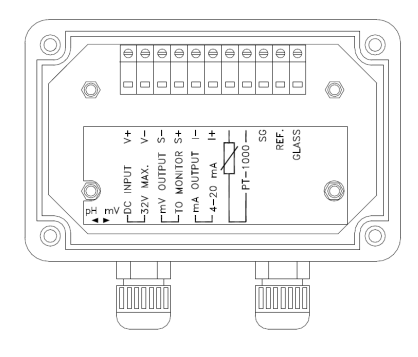
- 1. Fix immersive holder(B) into U-shaped clamp(A)
- 2. Combine the item 1. combination with PH-300T(C) by Round stainless steel screws 4×15

3.5 Connection of transmitter PC-3110 and accessorial transmitter PH-300T

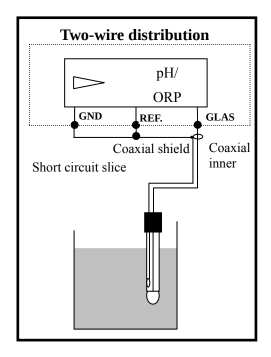
- A. Connect the GLASS point of transmitter PH-300T's terminal to the electrode coaxial inner. (Note: Remove the black conductive rubber); connect the REF point of transmitter PH-300T's terminal to the electrode coaxial shield.
- B. See the two-wire distributing system and three-wire distributing system in the following page.
- C. Sign "PT-1000" on transmitter PH-300T's terminal is the connector for automatic temperature compensation probe, PT-1000, or applies a fixed temperature compensation resistance.
- D. The V+ and V- of transmitter PH-300T's terminal respectively connect to DC12V+ and of the controller.
- E. The S+ and S- on transmitter PH-300T's terminal respectively connect to GLASS and REF of the controller.
- F. The I+ and I- on transmitter PH-300T's terminal are output (4-20mA), which can connect to devices that receive current signals. (Note: The current output signal of this transmitter is not insulating, and thus do not directly connect with a PLC!)

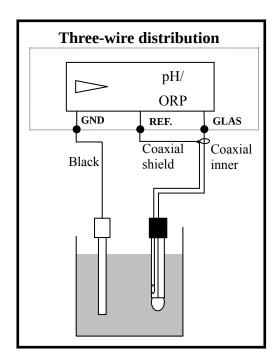
Note: Refer to the following table for proper fixed temperature compensation resistance

	_		_	_	
Temperature	0° C	5℃	10℃	15℃	20℃
R value	1000Ω	1019.25Ω	1038.5Ω	1057.75Ω	1077Ω
Temperature	25℃	30℃	35℃	40℃	45℃
R value	1096.25Ω	1115.5Ω	1134.75Ω	1154Ω	1173.25Ω
Temperature	50°C	55℃	60℃	65℃	70℃
R value	1192.5Ω	1211.75Ω	1231Ω	1250.25Ω	1269.5Ω
Temperature	75℃	80℃	85℃	90℃	100℃
R value	1288.75Ω	1308Ω	1327.25Ω	1346.5Ω	1385Ω

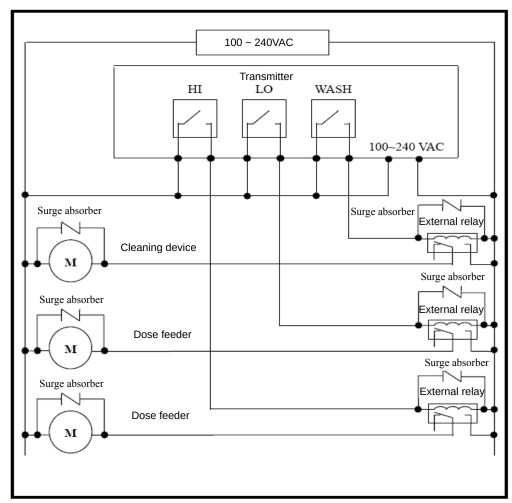


3.6 Typical wirings





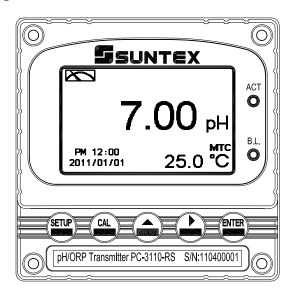
3.7 Illustration of electrical connection



Note: The transmitter built-in miniature relays is necessary to be repaired and replaced by professional technicians. It is recommended to use an external relay (Power Relay) to activate the external equipments.

4. Configuration:

4.1 Illustration of front panel



4.2 Keypad:

In order to prevent inappropriate operation by others, before the parameter setting and calibration, the operation applies multi-keys, and coding protection if necessary. Description of the key functions is in the following:



: In the parameter set-up mode, pressing this key allows you exit parameter set-up mode and back to Measurement mode.



: In the Calibration mode, pressing this key allows you exit Calibration mode and back to Measurement mode.



- 1. In the parameter set-up mode and Calibration mode, pressing this key to select leftward or change to another page.
- 2. When adjusting value, press this key to increase the value.
- : 1. In the parameter set-up mode and Calibration mode, pressing this key to select rightward or change to another page.



- 2. When adjusting value, press this key to decrease the value.
- : Key for confirmation; pressing this key is essential when modifying data value or selecting the parameter setting items in the window.

4.3 LED indicators:

ACT: Washing device operation indicator and controlling operation indicator (Relay 1, Relay 2)

B.L.: Light sensor; in the automatic display backlit mode, the lamp will light or go out as the change of environmental brightness.

5. Operation

5.1 Measurement mode

After all electrical connections are finished and tested, connect the instrument to the power supply and turn it on. The transmitter will automatically entering measurement mode with the factory default settings or the last settings from user.

5.2 Set-up menu

Please refer to the set-up instructions in Chapter 7. Press and simultaneously to enter into set-up menu, and press to go press to back to measurement mode.

5.3 Calibration menu

Please refer to the calibration instructions in Chapter 8. Press and simultaneously to enter into calibration menu, and press to go back to measurement mode

5.4 Shortcuts:

- 1. In the measurement mode, if selecting MTC for temperature compensation mode, you may press and to adjust MTC temperature value.
- 2. Under measurement mode, press continuously for 2 seconds to see the Logbook function directly. Press key to back to measurement mode.
- 3. Under measurement mode, press continuously for 2 seconds to switch the display mode from text mode, trace mode, and real-time chart display mode.

5.5 Default value:

5.4.1 Setting default value:

Measurement mode: pH Multi-Cal: 2 points pre-setting

Temperature compensation: MTC 25°C

Relay 1: High point alarm: AUTO, SP1= 10.00 pH, Hys= 0.10 pH Relay 2: Low point alarm: AUTO, SP2 =04.00 pH, Hys= 0.10 pH

Wash time: OFF

Analog 1 current output (pH/ORP): 4~20 mA, 0.00~14.00pH

RS-485: RTU, Even, 19200, ID: 01

Digital filter: 5
Backlight setting: Off
Code set-up: OFF

Date & Time: 2012/1/1 00:00:00

Contrast: 0 Logbook: None

Auto back: Auto, 3 minutes

5.4.2 Calibration default value:

Asy: 0 mV

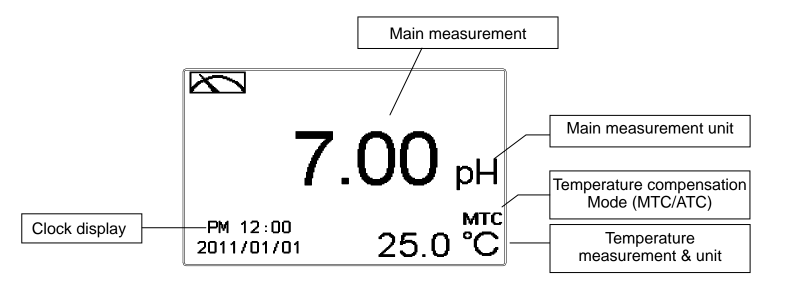
Slope: -59.15 mV/pH @ 25.0°C Calibration type: TECH-No Cal Calibration value: None data Auto back: Auto, 3 minutes

Note: The factory default of calibration presetting is "No Cal", and the calibration value is "None". It means that the user has not calibrated the sensor with the transmitter yet. After finishing every calibration, the display shows the calibration type and the calibration value. If the equipments have not been calibrated yet, the measurement takes pre-set Asy and Slope into calculation. The factory default values are subject to change without notice.

6. Measurement display mode

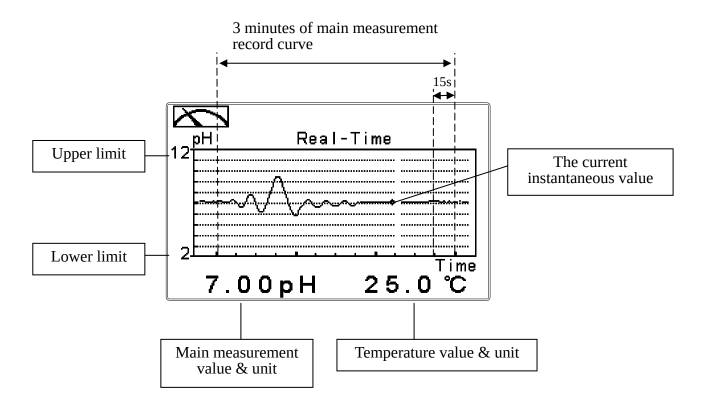
6.1 Text mode

The text mode is for digit display, the content is as the following illustration. It mainly includes main measurement value and unit, temperature measurement value and unit, temperature compensation mode, and clock display.



6.2 Real-Time Chart mode

Real-time chart mode is for dynamic display of real-time graphics. The duration is about three minutes of the recent changes in measured values of the curve. Users can set the mode to its corresponding pH / ORP measuring range (see section 7.4). The smaller the range is set, the higher resolution of the display is. When entering setup or calibration mode and returning to measurement mode, the real-time graphic will be re-updated. When the measured value exceeds a set range of the upper and lower limit, the graphics will be presented in the upper and lower limits dotted line. Real-time chart mode display is shown as below. There are also real-time measurement value, & unit, and temperature value & unit which are displayed in the bottom of the screen. The timeline in real-time graphic is divided into 12 depict, which is describe the range of representatives of each of 1 / 4 minutes (15 seconds).

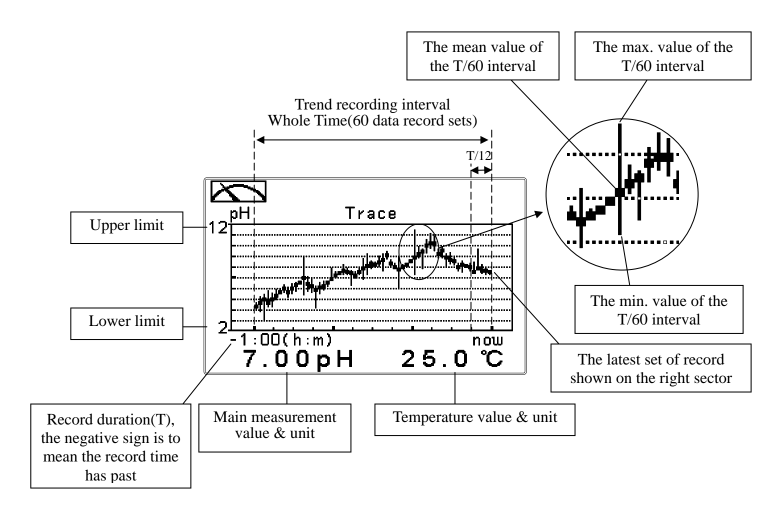


6.3 Trace mode

The feature of the trace mode is the record duration which can be set by the user (range from three minutes, up to four weeks). The trend graphic records the measurements in the past T time. The trend is recorded by the 60 group structure. Hence, each group of units is recorded in T/60 time interval. The trend line is constructed by all value data which is calculated to the average (Mean Value), maximum (Max Value) and minimum (Min Value) form. When the latest T/60 record shows in the rightmost of the trend graphic, all the previous record will be moved to the left side of the graphic. For example, T is set to 60 hours, then each set of records will be calculated to the average, the maximum, the minimum values after one hour(T/60 = 1), each time interval. Timeline of trends which is divided into 12 depictions showed on the horizontal axis of the display is on behalf of each characterization interval T/12. So, every depiction has 5 (T/60) sets of records. Users can set the corresponding pH / ORP measuring range in its set-up menu(see section 7.4). The smaller the range is set, the higher resolution of the display is. The trace mode is shown as below. There are also real-time measurement value, & unit, and temperature value & unit which are displayed in the bottom of the screen.

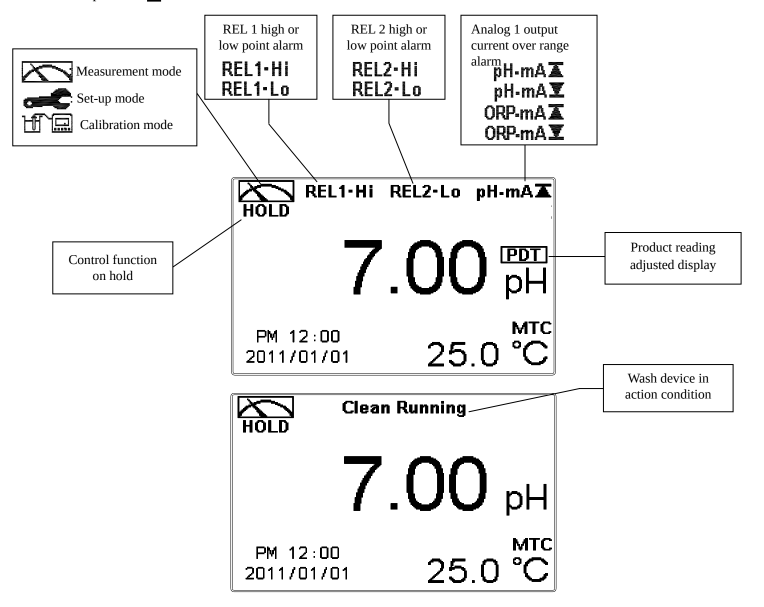
Attention: When the time interval has been reset, the trend in the data will not be retained, it will start a new trace record.

Note: The time display format (XX: XX) (hr: min), for example, appear as four weeks (672:00).



6.4 Warning symbols and text

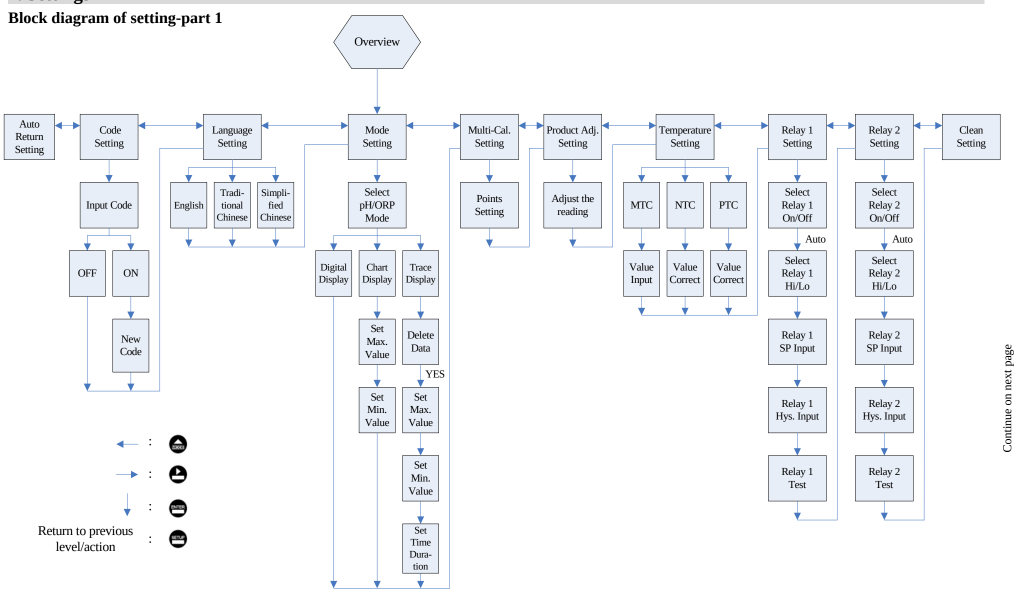
- 1. When the wash device is turned on, the display shows and twinkles the description, "Clean Running". At the same time, the ACT indicator LED lights up, and the transmitter automatically turns off Relay 1 and Relay 2 function. After finishing cleaning, the Relay 1 and Relay 2 will automatically back to normal status.
- 2. When Relay 1/Relay 2 which is set in high setting point is in action, the display shows and twinkles the description, "REL 1-HI/REL 2-HI", and ACT indicator LED lights up. When Relay 1/Relay 2 which is set in low setting point is in action, the display shows and twinkles the description, "REL 1-Lo/ REL 2-Lo", and ACT indicator LED lights up.
- 3. When the Analog 1 current output exceeds the upper/lower limitation, the display twinkles "pH-mA ▼" or "ORP-mA ▼" or "ORP-mA ▼".

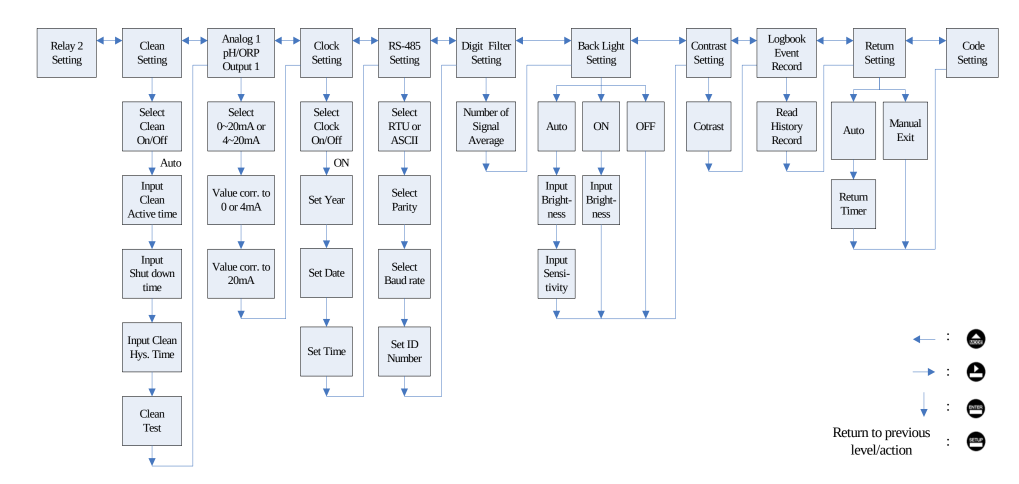


Note: The "HOLD" warning text appears when clean function is activated, or when entering setup menu, or when entering calibration menu. Under HOLD status, the corresponding display and output as follows:

- 1. Both Relay 1 and Relay 2 cease from action. If enter setting menu or calibration menu under clean status, the instrument will stop clean status automatically.
- 2. The current output which is corresponding to measurement value remains at the last output value before HOLD status.
- 3. The last signal output value of RS-485 interface is kept at the last output value before HOLD status.

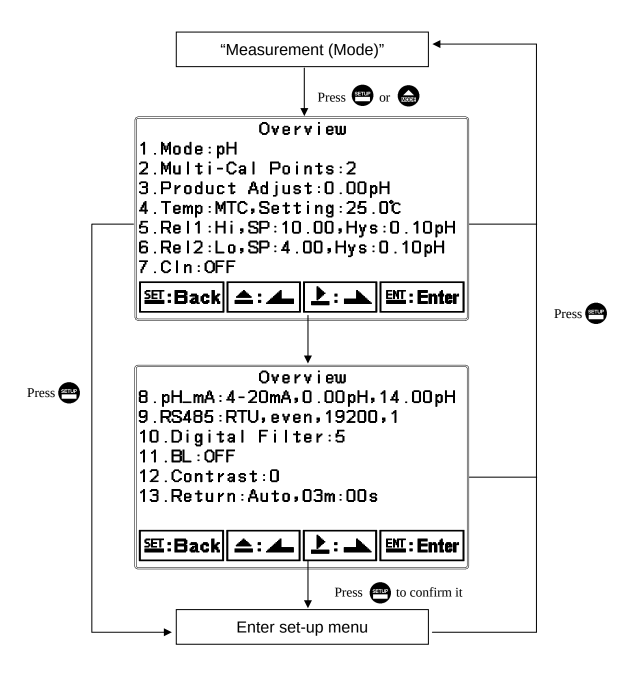
7. Settings





7.1 Entry of set-up menu

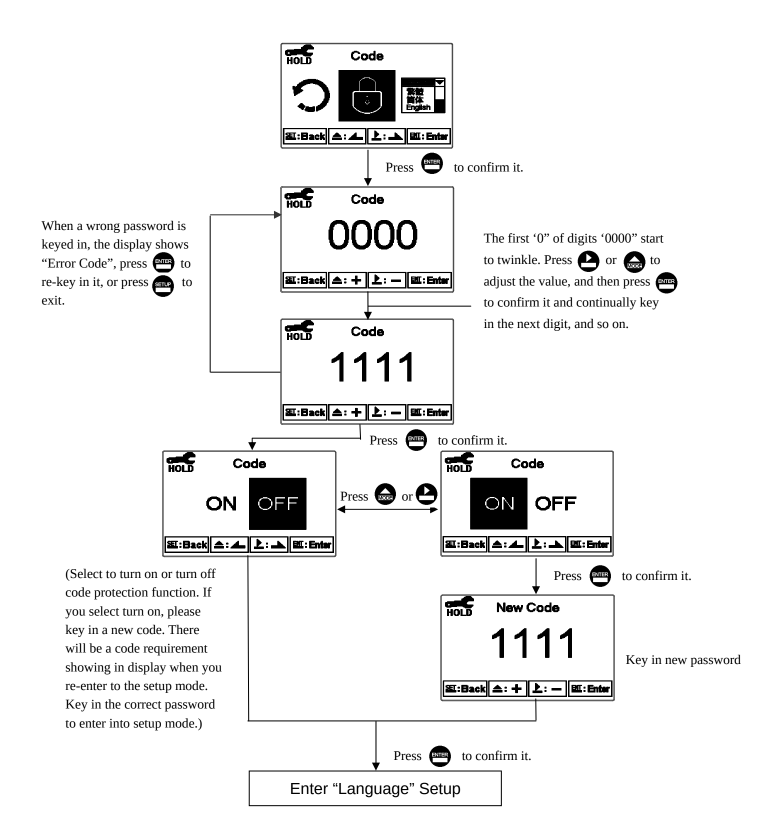
In the measurement mode, pressing the two keys and simultaneously allows you enter the overview of current setting, and press to enter the set-up mode to modify the setting if necessary.



7.2 Security code of settings

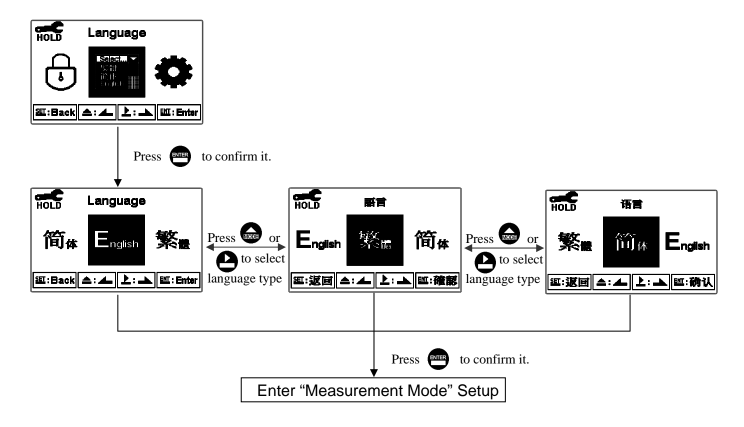
After entering set-up mode, select "code" item, press to enter into code procedure. **The code pre-setting is 1111.**

Note: The code of setting mode is prior to the code for calibration. That means that the code of setting mode can be used for the code of calibration mode.



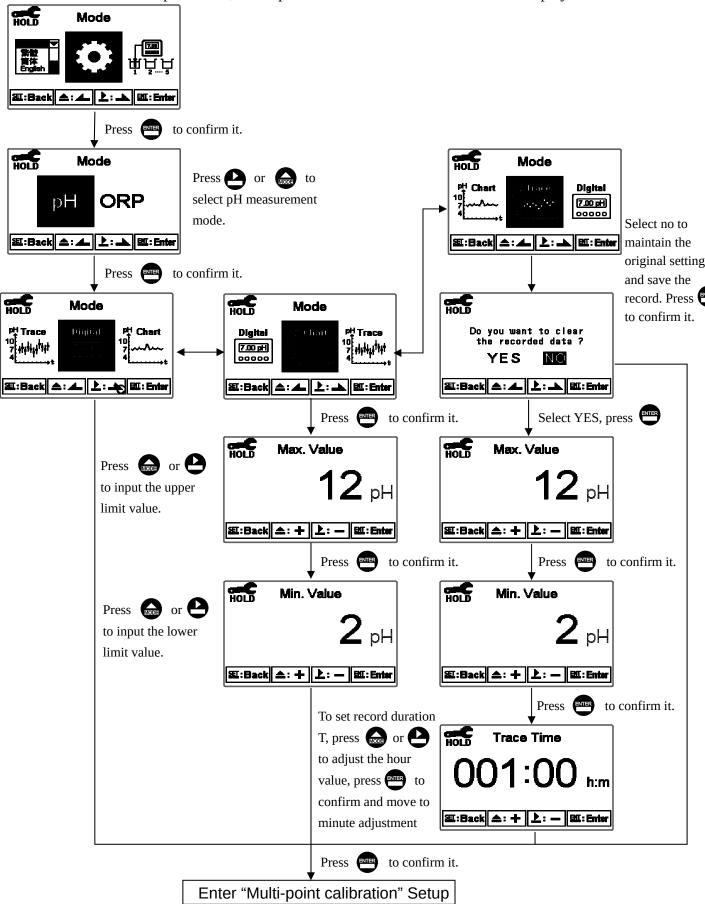
7.3 Language

Enter Language setup menu, select the system language from English, Traditional Chinese and Simplified Chinese.

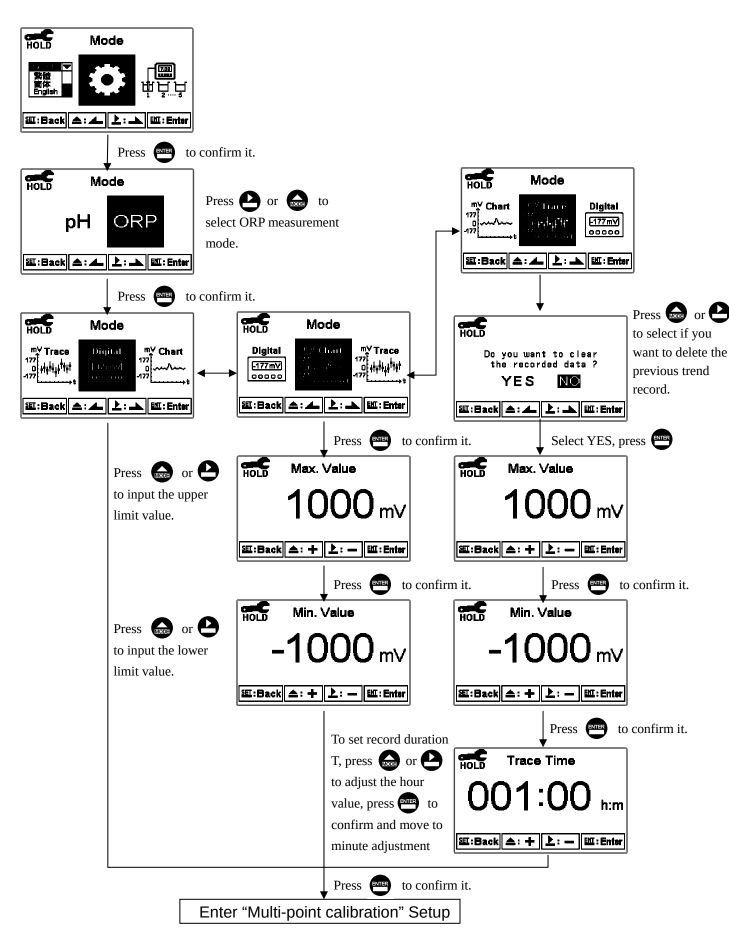


7.4 Mode

7.4.1 Enter setup of Mode, select pH measurement mode and select the display mode.

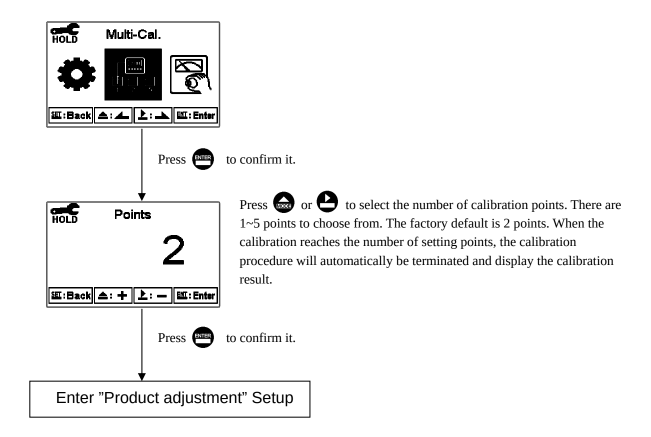


7.4.2 Enter setup of Mode, select ORP measurement mode and select the display mode.



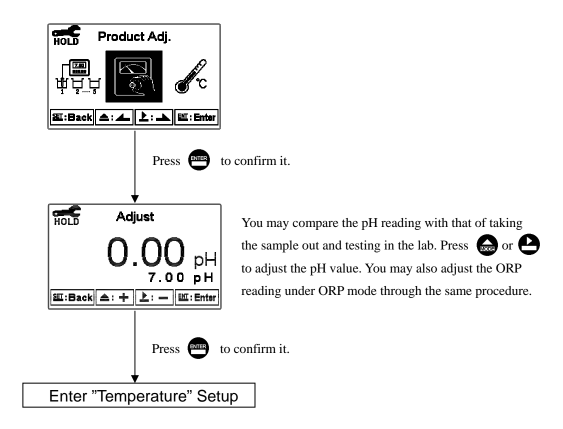
7.5 Multi-Cal

Enter setup of multi-points calibration to set the number of calibration points. The function is only for pH measurement.



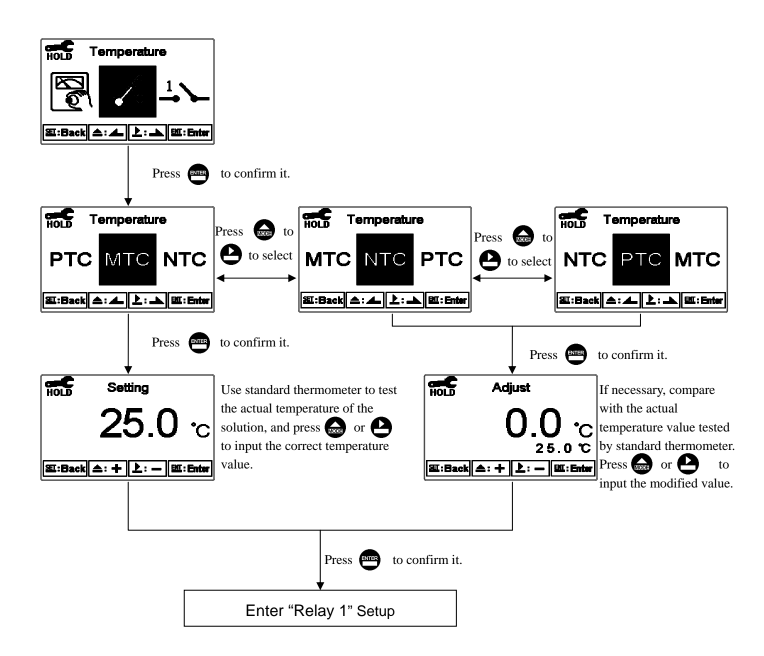
7.6 Product Adjustment

Enter setup of "Product Adj.", make the sample reading modifications. Users are allowed to make sample reading adjustment without taking out the sensor and making calibration. Utilize the function to adjust the field measurement as same as the lab measurement to eliminate the doubt of measurement error. Under normal measurement display mode, there is a PDT sign on top of the pH unit. (Please see Ch 6.4)



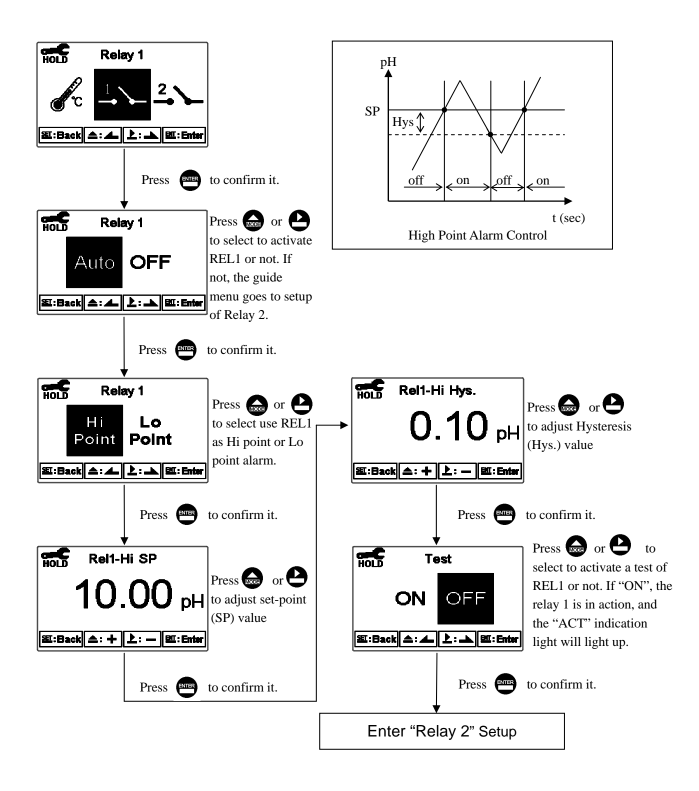
7.7 Temperature

Enter setup of "Temperature" to select temperature compensation mode. Select from NTC(NTC 30K), PTC(PT 1K) or MTC(Manual adjustment).



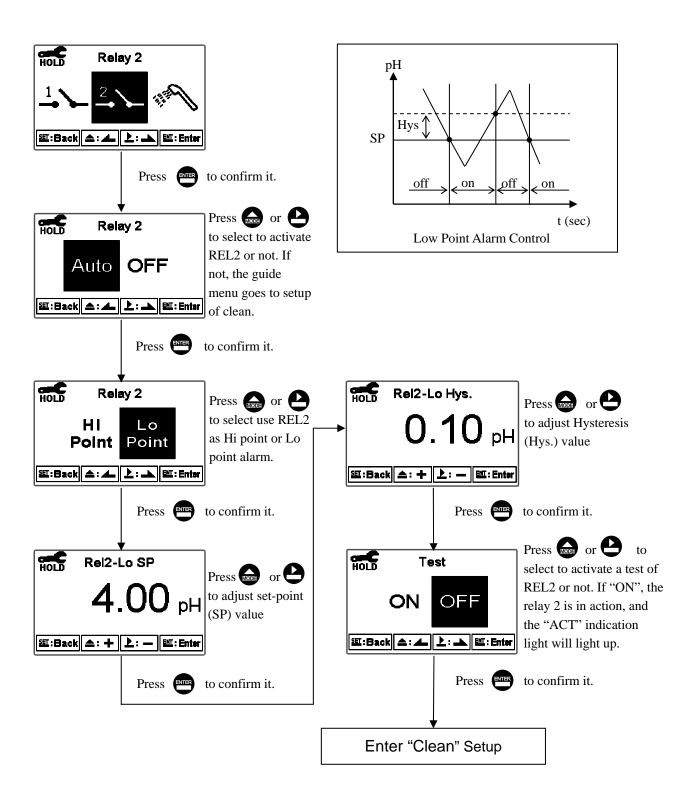
7.8 Relay 1

Enter setup of Relay 1. Select the item to turn on or turn of the relay 1 function. If you select to turn on the relay 1, then select for using relay 1 as "High set-point" alarm or "Low set-point" alarm. Set the value of set-point (SP) and Hysteresis (Hys.). The relationship between parameters can refer to an explanatory diagram of the box (as a high point alarm).



7.9 Relay 2

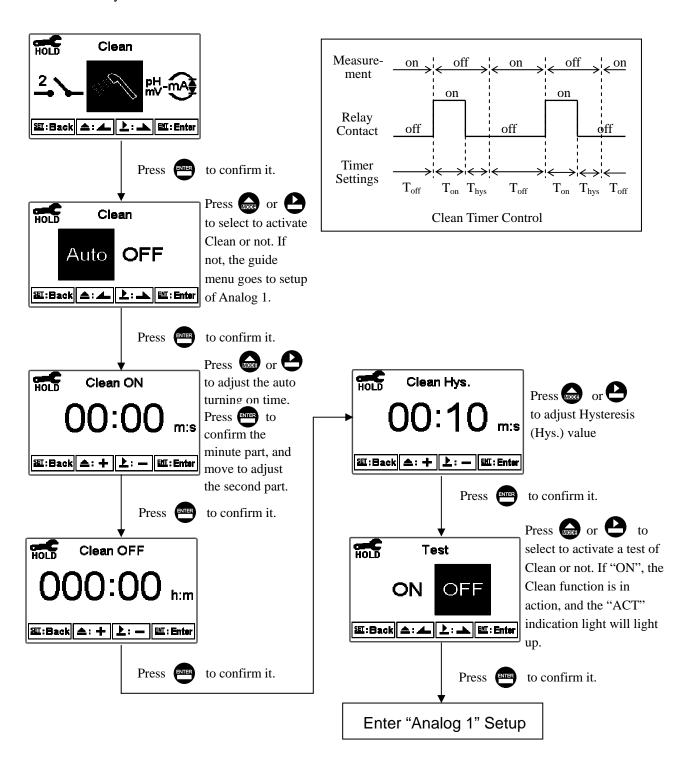
Enter setup of Relay 2. Select the item to turn on or turn of the relay 2 function. If you select to turn on the relay 2, then select for using relay 2 as "High set-point" alarm or "Low set-point" alarm. Set the value of set-point (SP) and Hysteresis (Hys.). The relationship between parameters can refer to an explanatory diagram of the box (as a low point alarm).



7.10 Clean

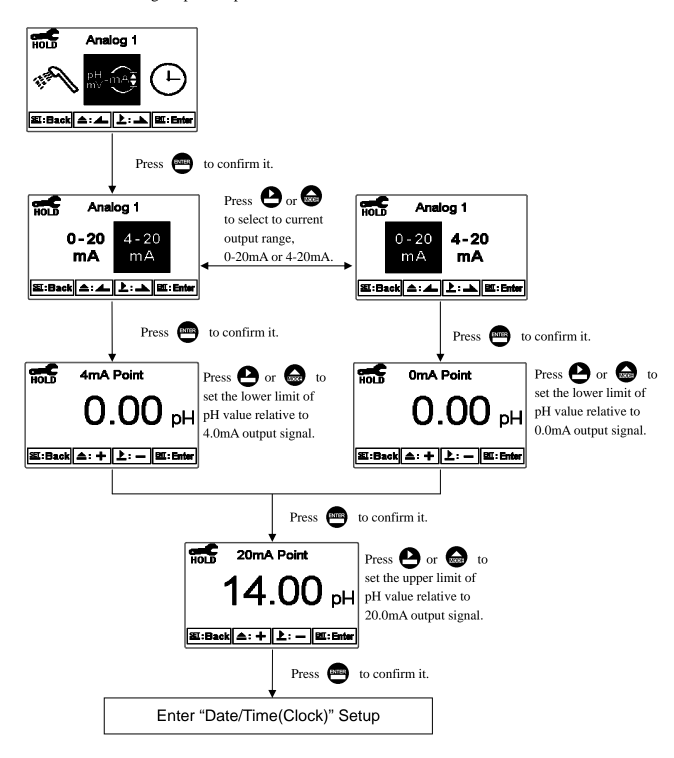
Enter setup of "Clean" function. Select the icon to turn on or turn off the clean function. If you select "Auto" turning on, then set the timer of the clean function including automatically turning on time and turning off time, and set the Hysteresis value(Hys.).

Note: When the clean function is turned on, if any value is set to be 0, the instrument will automatically turn off this function. When the clean function is activated under measurement mode, there is a "Clean Running" message showing on top of the display. The measurement value will be remained at the last measured value before cleaning. If enter setting menu or calibration menu under clean status, the instrument will stop clean status automatically.



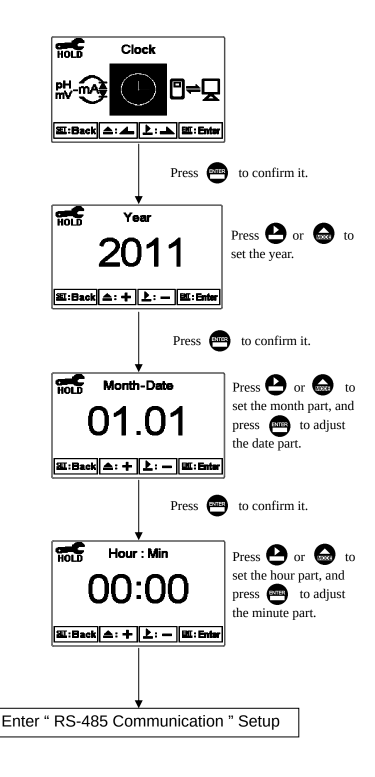
7.11 Analog output 1 (pH/ORP)

Enter setup of Analog 1. Select 0~20mA or 4~20mA current output. Set the related value to the range of pH/ORP measurement. If the range of the pH/ORP measurement is to be set smaller, the resolution of current output is higher. When the measured value exceeds the higher range limit, the current will remain approximately 22mA output. When the measured value exceeds the lower range limit, under 0~20mA mode the current output will remain 0mA output; while under 4~20mA mode the current output will remain approximately 2mA output. The exceptional output value can be used as a basis for failure determination. Under HOLD(measurement) status, the current output maintain the last output value before HOLD status. However, in order for convenience of insuring the current setting of an external recorder or of a PLC controller, the current output will be 0/4mA or 20mA under the analog output setup menu.



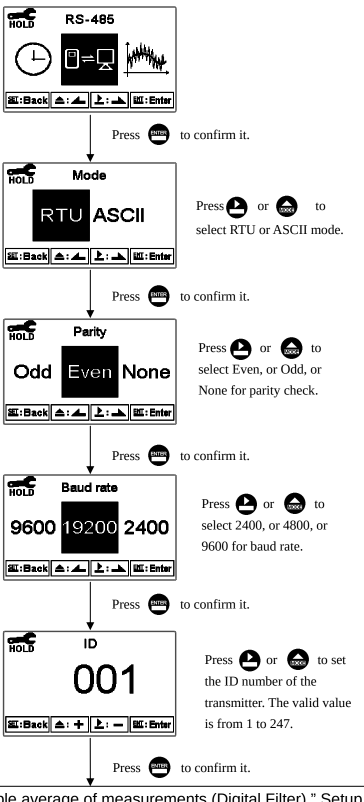
7.12 Date/Time(Clock)

Enter setup of Date/Time(Clock). Set the "Year", "Month", "Date", "Hour", and "Minute" time. Note: If you select to turn off the clock function, there will not display clock under measurement mode. The calibration time of calibration record will also show "OFF" under calibration overview display. Only when the inner battery is out of power, the clock may stop operation. Then, please replace the 3V CR2025 Li batter inside the transmitter.



7.13 RS485 communication

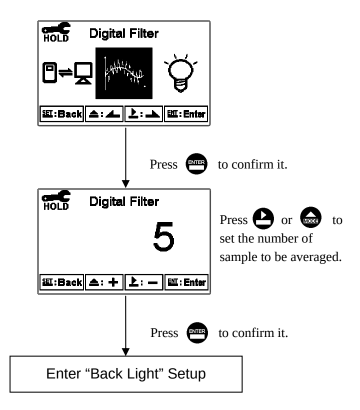
Enter setup of RS485 communications. According to the Modbus protocol, set the transmitting mode, parity, baud rate, and ID number. About the detail of Modbus protocol, please refer to Ch9. If under hold status, the measurement signal output maintains the last output value before hold status.



Enter "Sample average of measurements (Digital Filter)" Setup

7.14 Sample average of measurements (Digital Filter)

Enter the setup of Digital filter. You may select the number of sample to be averaged each time to become a reading which is gradually counted in order to increase the stability of measurement.



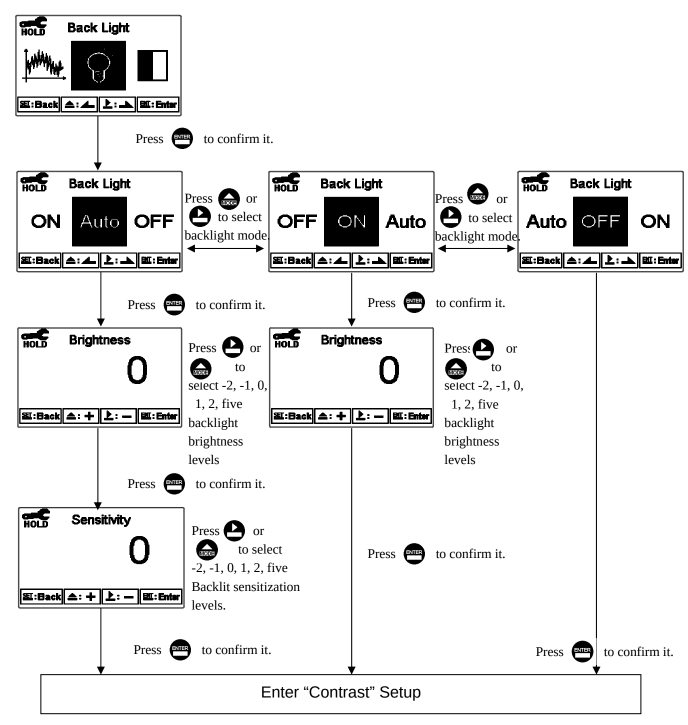
7.15 Backlight settings

Enter setup of backlight display. According to your need, you can set the brightness of display(-2~2, dark~bright) and sensitivity of the sensitization sensor(-2~2, insensitive~sensitive). Where there is a keystroke, then activate the touch-on backlight function. Regardless of what kind of backlight mode, the touch-on function will activate the backlight. If there is no keystroke for 5 seconds, the display will back to the original backlight setting status.

ON setting: The backlight is always on.

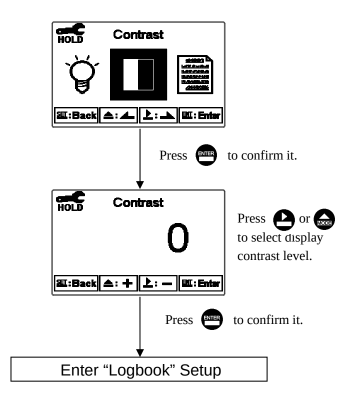
OFF setting: The backlight is off. When there is a keystroke, it enters to the touch-on status.

Auto setting: According to the ambient light, activate or deactivate the backlight. When there is a keystroke, it enters to the touch-on status.



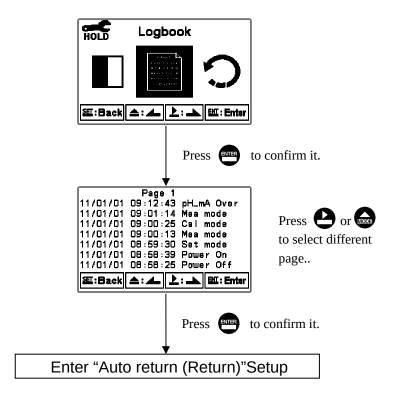
7.16 Contrast settings

Enter setup of display contrast. You can set the contrast of display according to your need. (-2, -1, 0, 1, 2, light to dark)



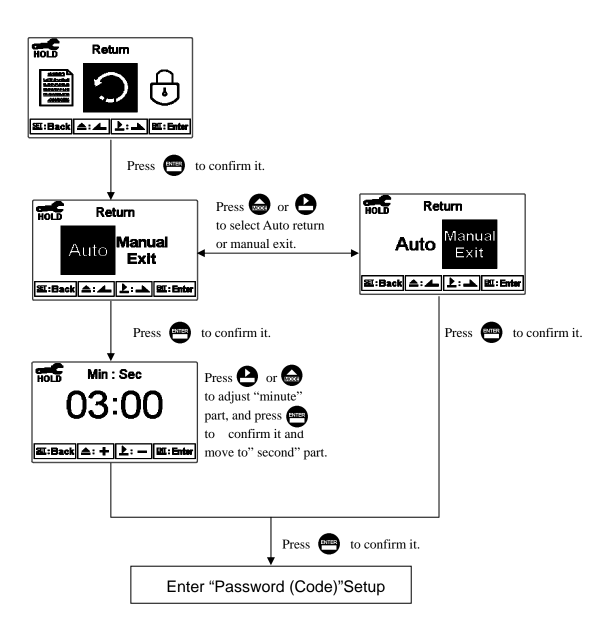
7.17 Logbook

Enter setup of Logbook. Users may look up the relative records of the transmitter. For example, Measurement, Setting, Calibration mode, current output over setting range(pH_mA Over), power failure(Power On, Power Off), and other error message records (Error1, Error2...etc. The definition of error messages please refer to Ch10.)



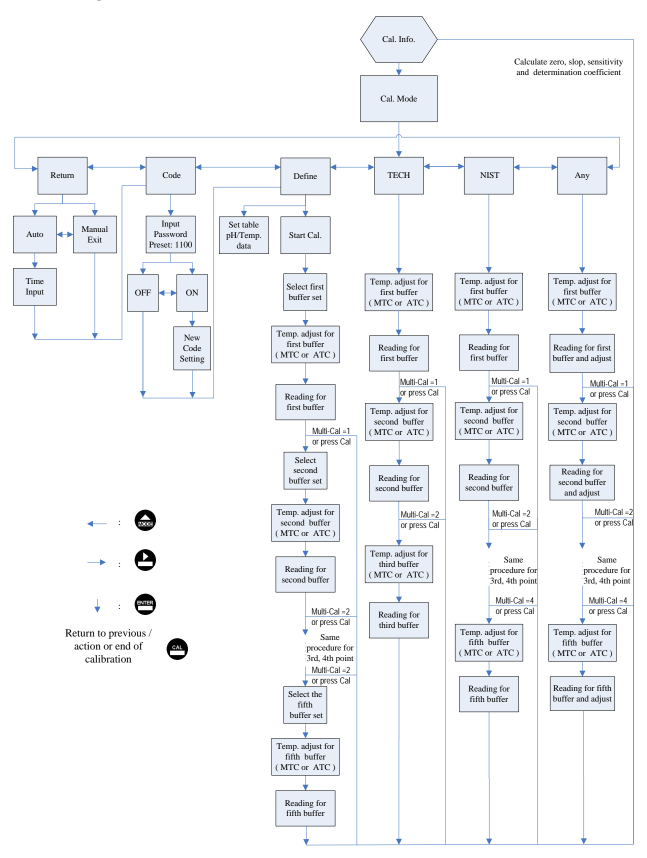
7.18 Return

Enter setup of auto return mode (Return) to set the function that the instrument automatically exit the setup menu after a period of time without pressing any key. The "Manual Exit" means that it needs to exit setup menu manually, while "Auto" means that the display automatically exit the setup menu and back to measurement mode after a period of time without pressing any key.



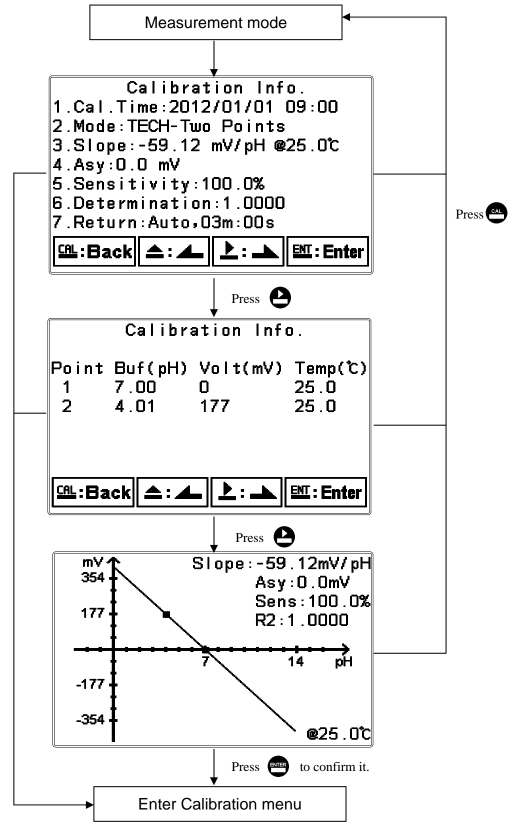
8. Calibration

Block diagram of Calibration



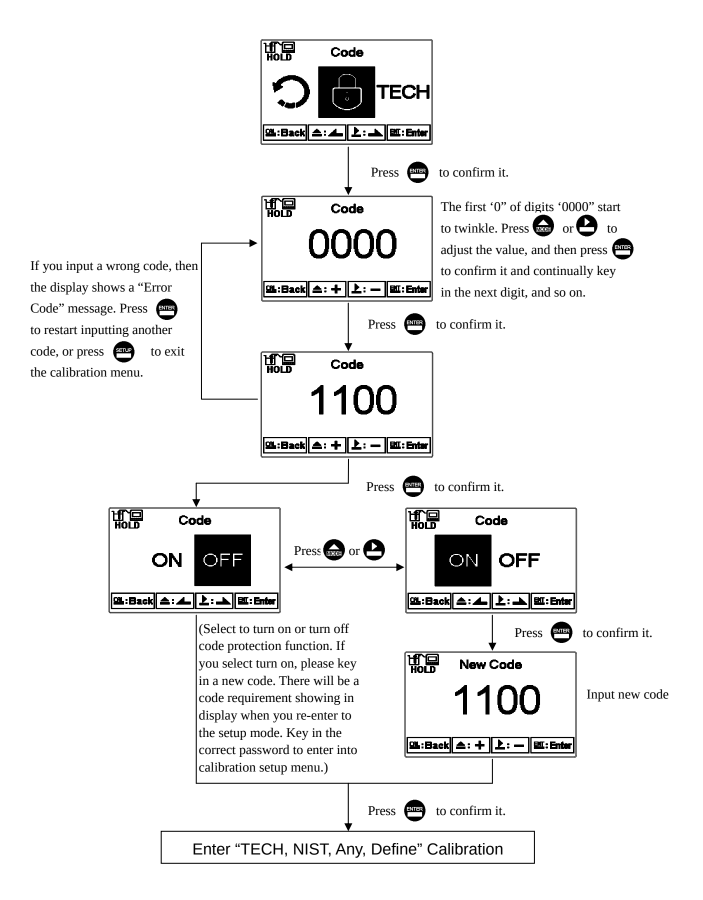
8.1 Enter calibration setup menu

In the measurement mode, pressing the two keys and simultaneously allows you enter the Calibration Information. If you do not need to re-calibrate the measurement system, press to go back to measurement mode. If you need to re-calibrate the system, press to enter to the calibration setup menu.



8.2 Security password of calibration (Code)

Select the Code (password) icon after entering calibration setup mode. Select to activate code function or not. **The default Calibration setting code is "1100".**



8.3 pH Calibration

The instrument provides multi-point standard buffer solution calibration. You may decide how many points to calibrate the measurement system.(PC-3110 model is up to 3-point; PC-3110RS is up to 5-point.) The principle is according to "Method of Least Squares". Apply linear regression to calibration the electrode's slope and zero point (Asy, Offset or Zero point).

When calibrating a electrode, you may calibrate 1 to 3 point by any sequence to provide linear regression for mV and pH multi-calibration of a electrode, and to show the electrode's slope and zero point(Asy, offset or Zero point) at 25°C. The electrode's slope rate which is actual slope divided by theoretical slope and the sensitivity shows in percentage in the display. In addition, the display shows the linear regression determination coefficient, R2, of the electrode and buffer solution to provide you an estimation of an electrode's regression suitability. According to different combination of standard buffers, the TECH, NIST, Any buffer solution calibration modes are provided.

8.3.1 TECH mode (up to 3-point calibration)

The electrode is automatically calibrated according to pH value and temperature of TECH standard buffers (pH4.01, pH7.00, pH10.00). The range of zero point and slope of the electrode is also determined. If one of them is over the range, the display shows error message of zero point and slope failure. (See appendix Table 1, pH/temperature table of TECH standard buffers)

8.3.2 NIST mode

The electrode is automatically calibrated according to pH value and temperature of NIST standard buffers.(pH1.68, pH4.01, pH6.86, pH9.18, pH 12.45). The range of zero point and slope of the electrode is also determined. If one of them is over the range, the display shows error message of zero point and slope failure. (See appendix Table 2, pH/temperature table of NIST standard buffers)

8.3.3 Any mode

The electrode measures mV value of different standard solutions. According to theoretic slope and the temperature of standard solutions, the display shows a approximate pH value. Then, you can calibrate the electrode by freely adjust the pH value as those of the standard solutions'. There is not a zero point range failure determination by the instrument but only the slope range determination. If the slope is over the range, the display shows error message of slope failure.

8.3.4 Define mode

There is a factory default 5 buffer standard solutions pH/temperature table which may be modified and saved by users. When users have their own buffer solutions, they may create or modify the data sheet and then save it in the memory of transmitter. Under this calibration mode, the sensor does not do the zero-point calibration and slope range determination. (See appendix Table 3, pH/temperature table of define(built-in) standard buffers.)

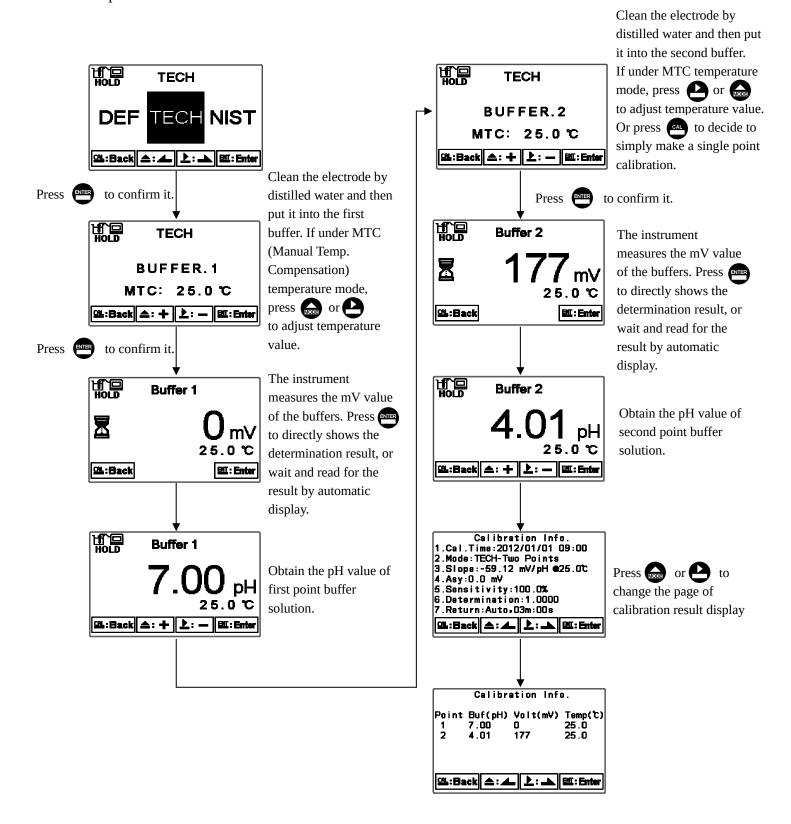
8.3.5 Definition of calibration parameter

You can calibrate the electrode by one point or up to three points of standard solutions by any sequence. As different calibration point method is applied, the definition of the zero point and slope different.

Calibration point	Determination	The showed calibration value
One point calibration	Asy	Zero point (Asy, offset or Zero point)= Asy 1.If not calibrated, Slope = Theoretical slope 2.If calibrated, Slope = Slope of last calibration
Two or three point calibration	Asy Slope	Zero point (Asy, offset or Zero point)= Asy Slope = Slope* Note: To obtain a new zero point(Asy) and Slope by applying linear regression.

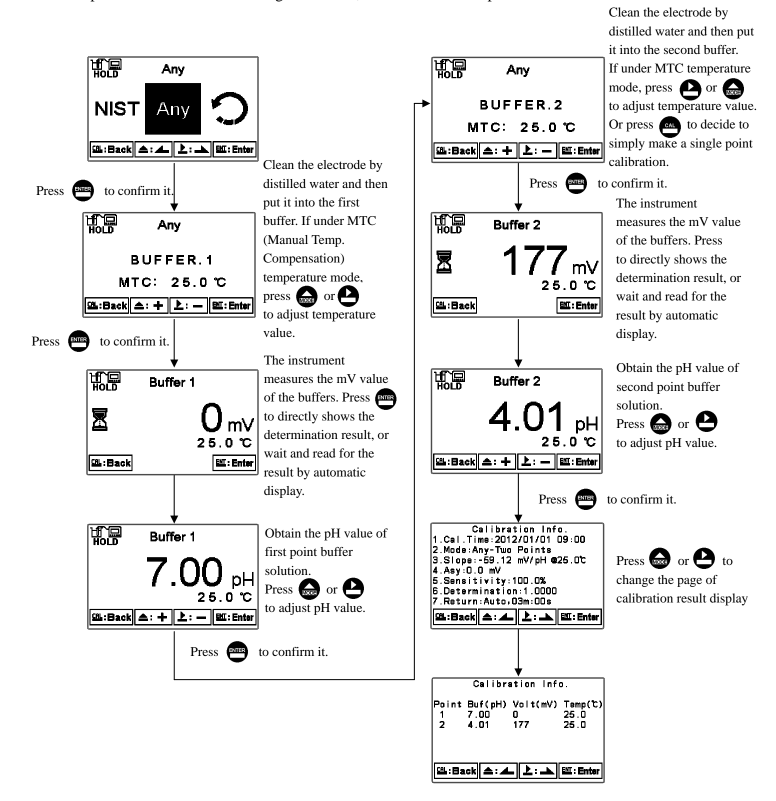
8.3.6 TECH, NIST buffer Calibration

The procedure below is two points calibration of TECH buffer. (The procedure is same as NIST buffer mode.) First, enter the setup of Multi-points calibration and set the number of calibration point for 2. (See chapter 7.5 Multi-Cal) Then, go to Calibration menu and select TECH mode. Operate the instrument as follow procedure diagram. For multi points calibration, it also needs to set the number of points in the Multi-Cal setting in advance, and the calibration procedure is the same.



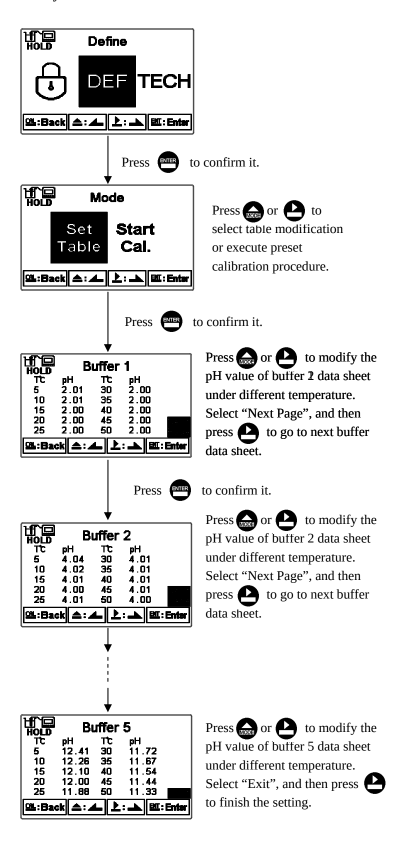
8.3.7 Any Calibration

The procedure below is two points calibration of Any mode. First, enter the setup of Multi-points calibration and set the number of calibration point for 2. (See chapter 7.5 Multi-Cal) Then, go to Calibration menu and select "Any" mode. Operate the instrument as follow procedure diagram. For multi points calibration, it also needs to set the number of points in the Multi-Cal setting in advance, and the calibration procedure is the same.

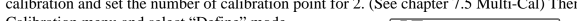


8.3.8 Define calibration

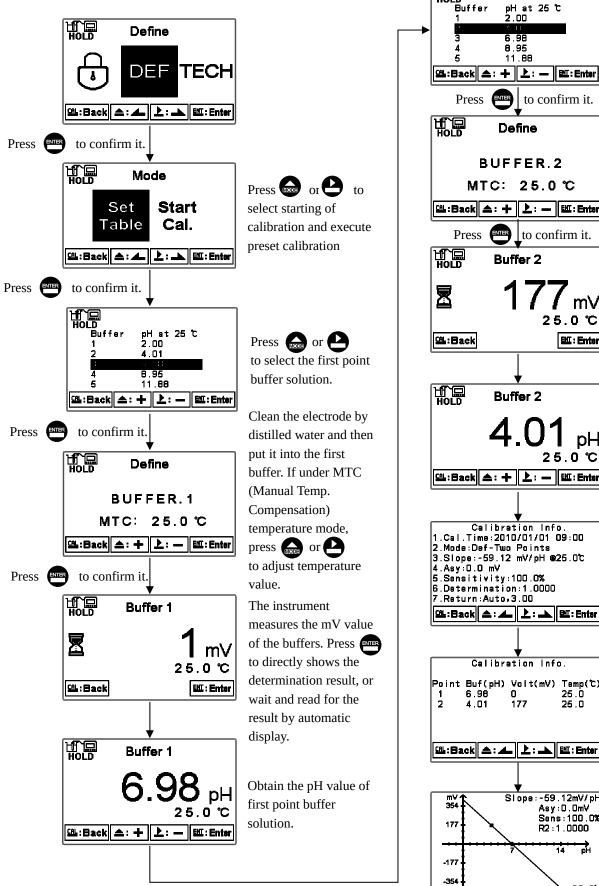
Define mode has pre-set 5 buffer solution pH/Temperature table. Users may modify the data sheet according to the buffer solutions set they use. The table can be modified and saved in the memory of the transmitter.

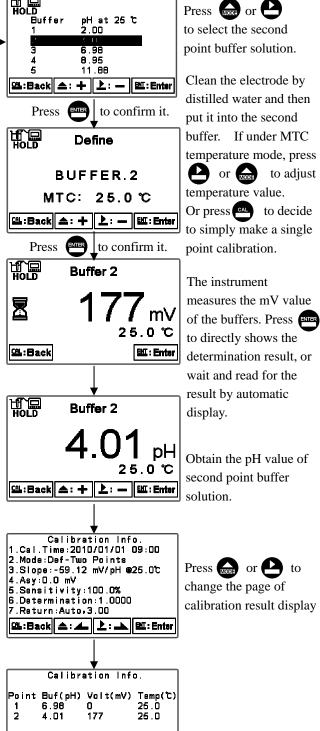


The procedure below is two points calibration of Define mode. First, enter the setup of Multi-points calibration and set the number of calibration point for 2. (See chapter 7.5 Multi-Cal) Then, go to



Calibration menu and select "Define" mode.





Slope: -59.12mV/pH

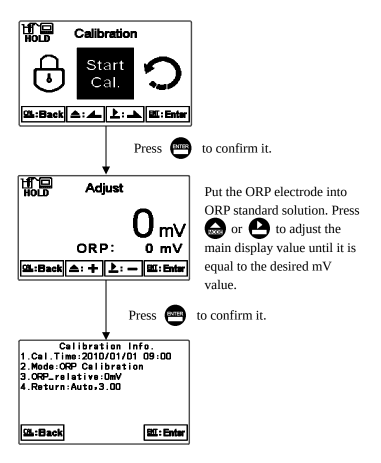
Asy:0.0mV Sens:100.0% R2:1.0000

14

e25.0°c

8.4 ORP Calibration

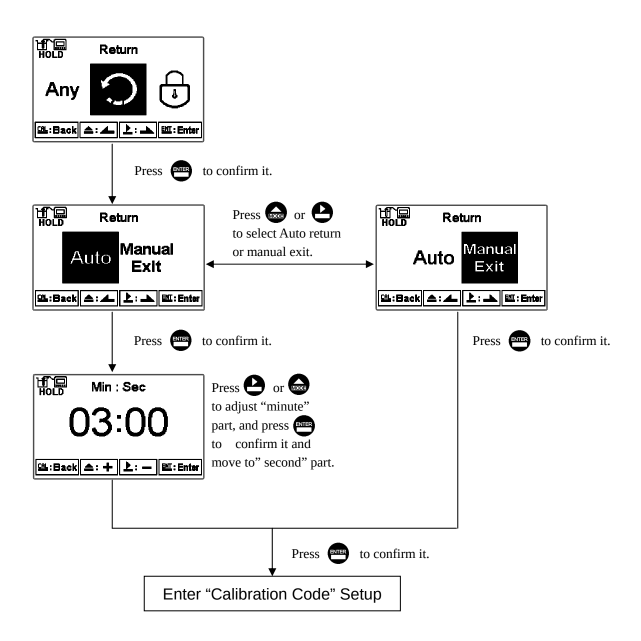
Under ORP measurement mode, enter calibration setup menu. Select Calibration icon, and adjust mV value. The adjustable range is from -300mV to 300mV.



8.5 Return

Enter setup of auto return mode (Return) to set the function that the instrument automatically exit the setup menu after a period of time without pressing any key. The "Manual Exit" means that it needs to exit calibration setup menu manually, while "Auto" means that the display automatically exit the calibration setup menu and back to measurement mode after a period of time without pressing any key.

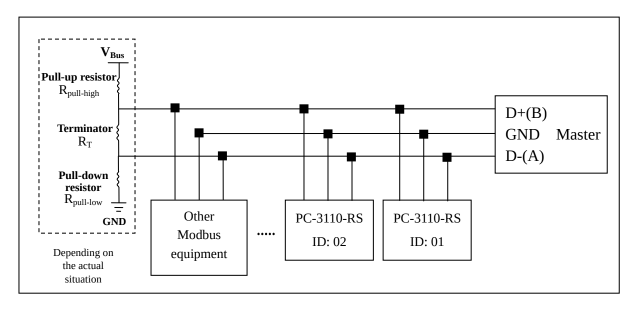
Note: The return function of setup menu and calibration setup menu are independent settings.



9. MODBUS protocol and instructions

9.1 Communication connection

The RS-485 communication port of the transmitter features with electronic isolation protection, lightning protection, and to provide internal independent ground solution. It is allowed to use normal twisted-pair (segregation double-stranded twisted pair cable) cable connections. All devices are in contact with a double-stranded, and then all together, and another line will be connected with all the negative contacts, and the isolated shield wire must be connected to GND. When we talk about communication in the laboratory, the stand-alone master-slave communication is relatively simple. Hence, it is allowed to consider using the normal cable instead. However, there should be strictly in accordance with the requirements of industrial engineering construction. Wiring diagram is as follows:



Note:

- 1. The RS-485 interface of PC-3110-RS transmitter has a protective earth terminal. When communicate with the RS-485, there should use with solution ground to eliminate risk of safety.
- 2. It is allowed to use an 120 ohm impedance matching resistors at terminal equipment in the transmission lines (D +, D-) ends across to effectively reduce or eliminate signal reflection.
- 3. Without repeaters, the RS-485 network can not exceed a maximum of 32 nodes. The maximum communication transmission distance of RS-485 is up to 1200 meters. For long distance transmission, it is recommended to apply cables which are dedicatedly design for RS-485.
- 4. When communication, all the equipments of the network should be maintained in the same transfer mode, baud rate, parity consistent. And each of the device address cannot be the same, so as not to conflict resulted in the normal network communications.
- 5. The Modbus command of the transmitter can only access 50 registers. If it exceeds the length, then it returns abnormal message.
- 6. The waiting time which a slave instrument response to a master machine is different according to each model. Generally, it shall be longer than 0.5 second. (Some models may require a longer waiting-responding time, please note whether the operation manual specified.)

9.2 MODBUS name and address table

Function Code: 03H, 06, 10H Modbus response (setup parameter)

Logic address	Item	Number of Byte	Informati on type	Description of data transmission	Default value	Note							
0001H	Equipment's ID	2	USHORT	1-247	1								
0002Н	Transmitter model	6	USHORT	ASCII Code	PC3110								
0005H	Communication	2	USHORT	0: RTU	0								
0003H	protocol	2	USHUKI	1: ASCII	U								
	Serial			0: 2400									
0006Н	transmission	2	USHORT	1: 4800	3								
000011	speed (Baud rate)	2	USHOKI	2: 9600	3								
	speed (Baud Tate)			3: 19200									
				0: None									
0007H	Parity	2	USHORT	1: Even	1								
				2: Odd									
0008H			USHORT	Second									
0009H			USHORT	Minute									
000AH	Real-time clock*	10	USHORT	Hour	2012-01-01,								
000BH		H	12	USHORT	Day	00:00:00							
000CH				USHORT	Month								
000DH										USHORT	Year		
000EH	Code setting*	2	USHORT	Code setting	1111								
	Tommonotymo			0: MTC									
000FH	Temperature mode*	2	USHORT	1: PTC	0								
	mode.				2: NTC								
001011			011	2	USHORT	0: OFF							
0010H		2	USHORT	1: AUTO	0								
0011H		2	USHORT	ON.S: 0-5999	0	Second							
0012H	Clean relay*	2	USHORT	OFF.H: 0-999	0	Hour							
0013H		2	USHORT	OFF.M: 0-59	0	Minute							
0014H		2	USHORT	Hys.S: 0-9999	0	Second							
001511		2	HCHODT	0: OFF	1								
0015H		2	2 USHORT	1: AUTO	1								
001611	Relay 1 *	2	USHORT -	0: AUTO	0								
0016H		2		1: Lo	0								
0017H		4	FLOAT	SP1	10.00pH/1000mV	Data							

0019Н		4	FLOAT	Hys1	0.1pH/10mV	affected by sign byte	
001BH		2	USHORT	0: OFF	1		
ООТВП		2	USHUKT	1: AUTO	1		
001CH		2	USHORT	0: Hi	1		
OUICH	Relay 2 *	2	2 OSHOR	USHUKI	1: Lo	1	
001DH		4	FLOAT	SP2	4.00pH/-1000mV	Data	
001FH		4	FLOAT	Llva?	0.1nH/10mV	affected by	
UUIFH		4	FLOAT	Hys2	0.1pH/10mV	sign byte	

				0: AUTO		
0021H		2	USHORT	1: ON	2	
				2: OFF		
	Backlight		SHORT	2: Highest brightness		
	Brightness*		SHORT	1: high brightness		
0022H		2	SHORT	0: Standard	0	
			SHORT	-1: Low brightness		
			SHORT	-2: Lowest brightness		
	0023H Backlight Sensitivity*		SHORT	2: Highest Sensitivity	0	
			SHORT	1: High Sensitivity		
0023H			SHORT	0: Standard		
			SHORT	-1: Low Sensitivity		
			SHORT	-2: Lowest Sensitivity		
	Sample average					
0024H	of measurements	2	USHORT	1-60	5	
	(Digital Filter) *					
0025H-	Factory reserved					
0030H	Tactor	y 16861 veu				

Note 1: The actions without * sign only support for function code 03H. The actions with * sign support function code 03H, 06H, 10H. USHORT data range from 0 to 65535, SHORT data range from -32768 to 32767.

Note 2 :FLOAT is a 32-bit IEEE 754 format. The above table, for an example, is divided into two 16-bit register data transmission. The back 16-bit register(CC CD) will be transferred first, and then the first 16-bit register (41 C8) will be transferred later. Every 16-bit format is high-bit in the front and low-bit in the post. For example, the temperature now is 25.1°C. The 16-bit of FLOAT data(Hexadecimal) will show 41 C8 CC CD. The transmission order is CC CD 41 C8. For detail description, please refer to ch 9.3 Modbus example description.

Function code: 03H Modbus response (measurement parameter)

Logic address	Item	Number of Byte	Informati on type	Description of data transmission	Default value	Note
0031H	Number of measurement channels	2	USHORT	PC-3110-RS only has one channel	1	
0032H	Sign byte	6	CHAR	pH ORP(mV)	рН	ASCII code
0035H	pH/ORP measurement	4	FLOAT	pH/ORP measurement		Data affected by sign byte
0037Н	Temperature measurement	4	FLOAT	Temperature measurement		
0039H- 0050H	Factory reserved			_		

Function code: 01H,05H,0FH Modbus response (dispersion parameter)

Logic address	Item	BIT	Description	Default value	Note
0070H	LO Alarm	1	Contact on	0 (Contact off)	
0071H	Hi Alarm	1	Contact on	0 (Contact off)	
0072H	MA too high	1	Contact on	0 (Contact off)	
0073H	MA too low	1	Contact on	0 (Contact off)	
0074H	Exceed temp. range	1	Contact on	0 (Contact off)	
0075H	Exceed pH/ORP range	1	Contact on	0 (Contact off)	
0076H	RLY1 Action *	1	Contact on	0 (Contact off)	
0077H	RLY2 Action*	1	Contact on	0 (Contact off)	
0078H	Clean Action*	1	Contact on	0 (Contact off)	
0079Н	Measurement status	1	Contact on	1 (Contact on)	0: Hold 1: Measurement
007AH- 0090H	Factory reserved				

9.3 Modbus example description(ex: function code 03H)

The following description takes the temperature reading(0037H) as an example. Set the temperature at the transmitter at MTC 25.1°C, and confirm that host and sub-machine communication format settings are correct. The host according to the following left table to send commands, and then to get the response from sub-machine according to following right table. This example shows the message transmission function code 03H data format. If under other function code, the logic mode is the same.

ASCII Mode:

Request		Response		
Message Framing	Hex	Message Framing	Hex	
ID, Address	01	ID, Address	01	
Function code	03	Function code	03	
Starting Address Hi	00	Byte Count	04	
Starting Address Lo	37	Register value Hi	CC	
No. of Registers Hi	00	Register value Lo	CD	
No. of Registers Lo	02	Register value Hi	41	
LRC	C3	Register value Lo	C8	
		LRC	56	

RTU Mode:

Request		Response		
Message Framing	Hex	Message Framing	Hex	
ID, Address	01	ID, Address	01	
Function code	03	Function code	03	
Starting Address Hi	00	Byte Count	04	
Starting Address Lo	37	Register value Hi	CC	
No. of Registers Hi	00	Register value Lo	CD	
No. of Registers Lo	02	Register value Hi	41	
CRC Check Lo	75	Register value Lo	C8	
CRC Check Hi	C5	CRC Check Lo	65	
		CRC Check Hi	5A	

Note: FLOAT is a 32-bit IEEE 754 format. The above table, for an example, is divided into two 16-bit register data transmission. The back 16-bit register(CC CD) will be transferred first, and then the first 16-bit register (41 C8) will be transferred later. Every 16-bit format is high-bit in the front and low-bit in the post. For example, the temperature now is 25.1°C. The 16-bit of FLOAT data(Hexadecimal) will show 41 C8 CC CD. The transmission order is CC CD 41 C8.

10. Error messages (Error code)

Messages	Reason	Dispositions
Error1	Asy (Zero-point) exceeds upper/lower limitation	 Please replace by new buffers. Maintain the electrode or change a new electrode, and make another calibration.
Error2	Slope exceeds upper/lower limitation	 Please replace by new buffers. Maintain the electrode or change a new electrode, and make another calibration.
Error3	The readout is unstable	 Please check whether there is bubble or air in the glass end of the electrode Maintain the electrode or change a new electrode, and make another calibration.
Error4	 The temperature is over the range 0~50°C while calibration. Buffer cannot be recognized 	 Please adjust the standard solution to the proper temperature range. Please check whether there is bubble or air in the glass end of the electrode, or maintain the electrode or change a new electrode, and make another calibration.
Error5	Wrong password ERROR CODE	Re-enter a password
Error9	Serious error that does not permit any further measuring	Please call service engineer.

11. Maintenance

Generally speaking, under normal operation, the transmitter needs no maintenance expect regular cleaning and calibration of the electrode to ensure accurate and stable measurement and system operation.

The cleaning cycle for the electrode depends on the pollution degree of the measurement sample. Normally, it is recommended to make weekly cleaning. The following chart gives introductions of different cleaning methods according to different type of contaminations to provide the operators with reference for cleaning and maintenance.

Type of Contaminations	Cleaning methods				
Measuring solutions containing	The electrode should be soaked in Pepsin/HCl for				
proteins. (Contamination of the	several hours. METTLER-TOLEDO 9891 Electrode				
junction)	Cleaner is recommended.				
Measuring solution containing	The junction should be soaked in Thiourea/HCl				
sulfides. (The junction becomes	solution until being bleached. METTLER-TOLEDO				
black)	9892 Electrode Cleaner is recommended.				
Contamination by grease or	Short rinsing of the electrode with acetone and				
organic substance	ethanol.				
Acid and alkaline soluble	Rinsing the electrode with 0.1mol/l NaOH or 0.1mol/l				
contaminations	HCl for a few minutes.				
Apply clean water to flash the elect	rode after above cleaning steps and immerse				
theelectrode in 3M KCl solution for	r 15 minutes at least, and then calibrate the electrode.				
The electrode should only be rinsed	and never rubbed or otherwise mechanicallycleaned,				
since this would lead to electrostati	c charges. This could cause an increase in the response				
time.					
In cleaning the platinum electrode, the platinum ring of the electrode can be rubbed					
gently with a wet soft piece of cloth	n.				

^{*} The frequency of electrode cleaning depends on the type and degree of contamination. However it is recommended that the electrode be cleaned once a week.

Appendix

Table 1: **TECH** buffers

TECH buffers						
TEMP °C	Buffer 4.01	Buffer 7	Buffer 10			
5	3.999	7.087	10.241			
10	3.998	7.053	10.155			
15	3.999	7.031	10.116			
20	4.002	7.011	10.047			
25	4.006	6.996	9.998			
30	4.011	6.985	9.952			
35	4.018	6.976	9.925			
40	4.031	6.971	9.874			
45	4.047	6.969	9.843			
50	4.055	6.969	9.810			

Table 2: **NIST** standard buffers

	NIST standard buffers(DIN 19266)							
TEMP °C	Buffer 1.68	Buffer 4.01	Buffer 6.86	Buffer 9.18	Buffer 12.45			
5	1.668	4.004	6.951	9.395	13.207			
10	1.670	4.000	6.923	9.332	13.003			
15	1.672	3.999	6.900	9.276	12.810			
20	1.675	4.001	6.881	9.225	12.627			
25	1.679	4.006	6.865	9.180	12.454			
30	1.683	4.012	6.853	9.139	12.289			
35	1.688	4.021	6.844	9.102	12.133			
40	1.694	4.031	6.838	9.068	11.984			
45	1.700	4.043	6.834	9.038	11.410			
50	1.707	4.057	6.833	9.011	11.705			

Table 3: **Define** (Built then in by end-user) standard buffers

Define standard buffers table					
TEMP °C	Buffer 1	Buffer 2	Buffer 3	Buffer 4	Buffer 5
5	2.010	4.040	7.070	9.160	12.410
10	2.010	4.020	7.050	9.110	12.260
15	2.000	4.010	7.020	9.050	12.100
20	2.000	4.000	7.000	9.000	12.000
25	2.000	4.010	6.980	8.950	11.880
30	2.000	4.010	6.980	8.910	11.720
35	2.000	4.010	6.960	8.880	11.670
40	2.000	4.010	6.950	8.850	11.540
45	2.000	4.010	6.950	8.820	11.440
50	2.000	4.000	6.950	8.790	11.330



SUNTEX INSTRUMENTS CO., LTD.

13F, No. 31, Lane 169, Kangning St., Xizhi Dist., New Taipei City, Taiwan (R.O.C.)

Tel: 886-2-2695-9688 Fax: 886-2-2695-9693

e-mail: suntex@ms1.hinet.net

www.suntex.com.tw/en