# **Operation Manual**

## **MODEL 3661**

Microcomputer Based pH/ORP Controller and Transmitter

## JENCO ELECTRONICS, LTD.

MANUFACTURER OF PRECISION INSTRUMENTS

## CONTENTS

GENE	RAL INTRODUCTION	1
INITIA	L INSPECTION	1
USING	G THE JENCO MODEL 3661	2
a.	Mounting procedure	2
b.	Front panel	4
C.	LCD screen	7
d.	Rear connectors	10
e.	Measure mode	12
f.	Setting mode	14
g.	pH calibration mode	21

h.	RmV calibration mode	24
i.	Controlling the relays	25
j.	4~20mA output	27
ERRO	R DISPLAY AND TROUBLESHOOTING	30
pH BU	FFERS	35
SPECI	FICATIONS	38
WARR	ANTY	41

## GENERAL INTRODUCTION

Thank you for selecting the JENCO Model 3661. The 3661 pH/ORP Controller is a rugged microprocessor based instrument assembled in a watertight 1/8 DIN case, designed for use in laboratories and process control applications.

The system displays pH or ORP or Temperature and relay status in one large LCD screen.

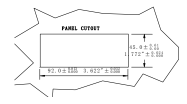
The model 3661 is equipped with 2 control relays and an isolated 4-20mA analog output. All control relays are programmable and hysteresis driven.

## INITIAL INSPECTION

Carefully unpack the unit and accessories. Inspect for damages made in shipment. If any damage is found, notify your **Jenco** representative immediately. All packing materials should be saved until satisfactory operation is confirmed.

## **USING THE JENCO MODEL 3661**

#### a. Mounting Procedure



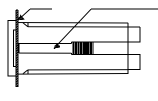
**DRAWING 1** 

Make a cutout on any panel, with a thickness of 1/16 inch (1.5mm) to 3/8 inch (9.5mm). Refer to DRAWING 1.



DRAWING2

 Remove the mounting assembly from the controller and insert the controller into the cutout. Refer to DRAWING 2. Panel Mounting brackets



#### DRAWING3

 Replace the mounting bracket assembly onto the controller and secure the controller to the mounting panel. Refer to DRAWING 3.

## [Note] :

If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

## **USING THE JENCO MODEL 3661**

#### b. Front Panel

The front panel consists of a 4-digit LCD display and 4 keys.

JENCO PH/ORP 3661	
CAL HI1	MODE
PH PH	
Ĭ.ĽĬ ĽĬ	
STAND SLOPE 7.00 MAN	ENTER
	]

• [ MODE ] key:

1a. In Measure mode, pressing and releasing the [MODE] key will show in

sequence the 4 measure mode displays: pH, Temperature, ORP absolute mV, ORP relative mV.

1b. In **Calibration or Setting mode**, pressing the [MODE] key will move back to **Measure mode**.

• [UP] key:

2a. In **RmV Calibration mode**, pressing the **[UP**] key will increment the shown value.

2b. In the **Setting mode**, pressing the [**UP**] key will show the next option or increment the shown value.

2c. In the **Measure mode**, pressing the **[UP]** key and **[ENTER]** key at the same time will enter **Calibration mode**.

2e. In **Temperature Measure mode**, if the **Temperature Compensation select** is in **MAN**UAL mode, pressing the **[UP]** key will increment the shown value.

• [DOWN] key:

3a. In **RmV Calibration mode**, pressing the **[DOWN]** key will decrement the shown value.

3b. In the **Setting mode**, pressing the [**DOWN**] key will show the previous option or decrement the shown value.

3c. In the **Measure mode**, pressing the [**DOWN**] key and **[ENTER]** key at the same time will enter **Setting mode**.

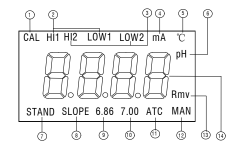
3e. In **Temperature Measure mode**, if the **Temperature Compensation select** is in **MAN**UAL mode, pressing the [**DOWN**] key will increment the shown value.

• [ENTER] key:

4a. In **Calibration mode**, pressing the **[ENTER]** key will continue the calibration process.

4b. In **Setting mode**, pressing the [**ENTER**] key will savethe new settings. If no change has been made then pressing this key will just skip the saving and move to the next setting.

#### c. LCD Screen



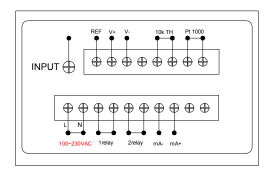
- 1. CAL This icon will be displayed if the meter is in Calibration or Setting mode.
- HI1 & LOW1 These icons, when displayed, indicate relay action and relay number.
- 3. HI2 & LOW2 -These icons, when displayed, indicate relay action and relay number.

#### 4. mA – This icon will indicate that the unit is in 4mA or 20mA Setting mode

- 5. °C Temperature unit display.
- 6. **pH –** Unit indicator.
- STAND This icon will blink after switching-over to pH Calibration mode and also indicates the start of Buffer 1 calibration. The icon will stop blinking and stay on while Buffer 1 is being calibrated.
- SLOPE This icon will blink to indicate the start of Buffer 2 calibration. The icon will stop blinking and stay on while Buffer 2 is being calibrated.
- 9. **6.86 –** The 6.86 buffer group: 6.86, 4.00, 9.18.
- 10. **7.00 –** The 7.00 buffer group: 7.00, 4.01, 10.01.
- 11. **ATC –** This icon will be displayed when any ATC probe is selected as the temperature source in the **Setting Mode**.

- 12. **MAN** –This icon will be displayed when manual temperature is selected as the temperature source in the **Setting Mode**.
- 13. **RmV Relative ORP mV** unit indicator.
- 14. The 7-segment display.

## d. Rear Connectors



• The Model 3661 can accept between 100 and 240 VAC at 50/60 Hz. Make sure to connect the AC power cord to the correct AC terminals.

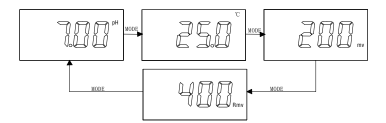
- Connect the proper load to the output relays. Make sure that the load does not exceed the relay rating of 5 Amp at 115 VAC and 2.5 Amp at 230 VAC.
- The V+(+3.3VDC) and V- (-3.3VDC) outputs are provided as source of excitation voltage for the pH/ORP pre-amplifier only.

*[Note]* : Make sure that the power is unplugged before wiring your probes, relay

etc. Connecting incorrectly may damage the unit permanently.

### e. Measure Mode

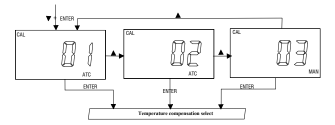
Turning on the unit will always display in **Measure mode**. This instrument is designed to provide 4 distinct measurements: Press and release the [MODE] key to display each of the measurements. See figure below.



- **pH** The degree of acidity or alkalinity of the solution.
- **Temperature –** Current temperature of the solution.
- **ORP mV –** A measurement of absolute ORP mV.
- ORP RmV- A measurement of relative ORP mV. The offset value at the RmV calibration will be added to the ORP absolute value to display the ORP relative value.

## f. Setting Mode

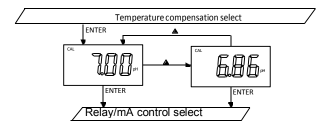
Pressing [DOWN] key and [ENTER] key at the same time will enter the Setting mode.



Pressing [UP] key or [DOWN] key will cycle the display from 01 (Thermistor: 10k ohm), 02 (Resistor: PT1000)、03 (Manual) modes as shown above.

Select the preferred temperature compensation mode, press **[ENTER]** key to save and move to the next setting screen.

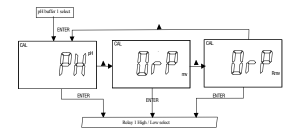
pH buffer 1 select:



Pressing **[UP]** key or **[DOWN]** key will cycle the display from 7.00 and 6.86 buffer as shown.

Select your preferred buffer group, press **[ENTER]** key to save, and move to the next setting screen.

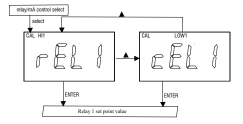
• Relay/mA control select:



Pressing **[UP]** key or **[DOWN]** key in this screen will cycle the display from  $pH_{\sim}$  ORP mV, ORP RmV modes shown above.

Select the preferred mode, press **[ENTER]** key to save, and move to the next setting screen.

[Note] : The relay and mA output will only be affected by the chosen option.

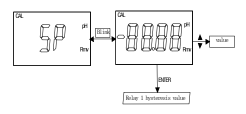


#### • Relay 1 High / Low select:

Pressing **[UP]** key or **[DOWN]** key in this screen will cycle the display from "HI1" and "LOW2" modes. Select the preferred mode, press **[ENTER]** key to save, and move to the next setting screen.

[Note] : See "i. Controlling the relays " page.

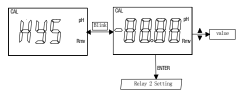
Relay 1 set point value:



"SP" and the value of the option will blink alternately to indicate that this is the set point option, once you press the [UP] or [DOWN] keys to adjust, only the value will blink so as not to distract the user with the alternating "SP"

screen while changing the value. Press the **ENTER** key to save or skip, and move to the next setting screen.

• Relay 1 hysteresis value:



"HYS" and the value of the option will blink alternately to indicate that this is the hysteresis option, once you press the [UP] or [DOWN] keys to adjust, only

the value will blink so as not to distract the user with the alternating "HYS" screen while changing the value. Press the **ENTER** key to save or skip, and move to the next setting screen.

Relay 2 High / Low select:

See instructions for Relay 1 High/Low select.

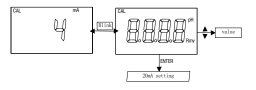
• Relay 2 set point value:

See instructions for Relay 1 set point value.

Relay 2 hysteresis value:

See instructions for Relay 1 hysteresis value.

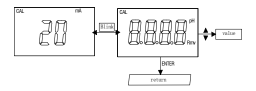
• 4 mA output setting:



"4" and the value of the option will blink alternately to indicate that this is the 4 mA option, once you press the [UP] or [DOWN] keys to adjust, only

the value will blink so as not to distract the user with the alternating "4" screen while adjusting the value. Press the **ENTER** key to save or skip, and move to the next setting screen.

#### • 20 mA output setting:



"20" and the value of the option will blink alternately to indicate that this is the 20 mA option, once you press the **[UP]** or **[DOWN]** keys to adjust, only the value will blink so as not to distract the user

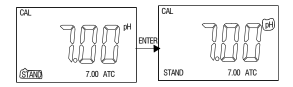
with the alternating "20" screen while adjusting the value. Press the **ENTER** key to save or skip, and return to **Measure mode**.

#### g. pH Calibration Mode

The model 3661 uses a 2-point calibration for pH. The first point must be 6.86 (if using 6.86 buffer group)/ 7.00(if using 7.00 buffer group), and the second point can either be 4.00 or 9.86 (if 6.86 buffer group) or 4.01 or 10.01 ( if using 7.00 buffer group).

In the **pH Measure mode**, pressing **[UP]** key and **[ENTER]** key at the same time will enter pH **Calibration mode**.

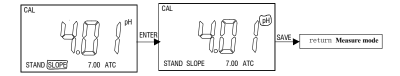
• Buffer 1 (STAND) calibration:



After entering **pH Calibration mode**, the "**STAND**" icon will blink indicating the probe is ready to be standardized at the first buffer. Rinse the pH and ATC/Temp probes in distilled water and immerse them in the first buffer solution (either 7.00 or 6.86). Allow temperature reading to stabilize, then press **[ENTER]** key to calibrate. The "**pH**" icon will blink until the unit detects a stable reading. Once the unit calibrates the first point, the

"SLOPE" icon will blink to indicate the unit is ready to calibrate the 2<sup>nd</sup> buffer.





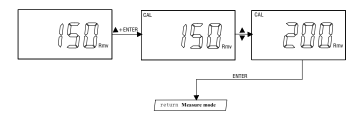
Rinse the pH and ATC/Temp probe in distilled water and immerse them in the second buffer solution (either 4.00/9.18 or 4.01/10.01). During the second point calibration the unit can automatically detect the corresponding pH buffer solution (4.00 or 9.18 if 6.86 buffer group) or (4.01 or 10.01 if 7.00 buffer group). Allow the temperature reading to stabilize, then press "ENTER" key to calibrate. The "pH" icon will blink until the unit detects a stable reading. Once the unit calibrates the second point the unit will automatically exit the Calibration mode and goes back to pH

Measure mode. The 2- point pH calibration is complete.

#### [Note] :

If the user is calibrating pH without a temperature probe, first go to **Setting mode** (1. Temperature compensation select), select **03** (Manual temperature compensation mode) and save. Go to **Measure mode – Temperature display** and use the **UP** and **DOWN** keys to adjust the value to the approximate temperature value of the buffer solutions before starting the pH Calibration.

### h. RmV Calibration Mode



The model 3661 uses 1-point calibration for RmV. In the **RmV Measure mode**, pressing **[UP]** key and **[ENTER]** key at the same time will enter RmV Calibration mode.

Rinse the ORP probe in distilled water and immerse it in the ORP standard solution, then press **[UP]** or **[DOWN]** key and adjust the ORP value to the ORP standard solution value. Press the **[ENTER]** key to save. The unit beeps to indicate a successful calibration. Calibration is now complete and the unit will automatically switch back to **Measure mode in** ORP relative mV.

#### i. Controlling the Relays

#### Isolation voltage:

The maximum isolation voltage of the relay output contacts is 1500 VDC. The voltage differential between the relay output contacts and the load should not exceed 1500 VDC.

#### • Output load:

The current through the relay output contacts should not exceed 5 Amp at 115 VAC and 2.5 Amp at 230 VAC in order not to cause permanent damage to the relay contacts. This rating is specified for resistive loads only.

#### • Relay action, relay set point and hysteresis value:

Relay Action Effective RELAY-ON Set Poi		Effective RELAY-OFF Set Point
н	S.P. + (1/2 H.V)	S.P. – (1/2 H.V)
LOW	S.P. – (1/2 H.V)	S.P. + (1/2 H.V.)

S.P. = Relay Set point H.V. = Hysteresis value (Dead Band)

If the relay action is set to **HIGH**, the relay will turn **ON** at (Set Point +1/2 Hysteresis), and will turn **OFF** at (Set Point -1/2 Hysteresis).

If the relay action is set to LOW, the relay will turn ON at (Set Point -1/2 Hysteresis ), and will turn OFF at (Set Point +1/2 Hysteresis ).

There are two Independent relays the user can bind to the **pH**, **ABSOLUTE mV** or **RELATIVE mV mode (Temperature not included)**. The user can only bind the two relays to one of three measure modes at a time. The user can change this anytime by changing **Relay control parameters select** at the **Setting mode**.

### j. 4-20 mA output

#### Isolation voltage:

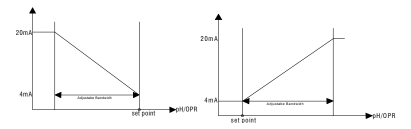
The maximum isolation voltage of the 4-20mA output contacts is 500 VDC. The voltage differential between the 4-20mA output contacts and the load should not exceed 500 VDC.

#### • Output load:

The maximum load is 500 ohm. Output current inaccuracies may occur for load impedance in excess of 500 ohm.

The analog output will produce a linear analog output. The user can only bind the **ANALOG OUTPUT** to one reading at a time. The user can change this anytime by changing option at the **Calibration/Setting mode** screen.

The analog output will be restricted on the 4 mA setting, 20 mA setting and the current bound display.



Decreasing current for increasing pH or ORP

Increasing current for increasing pH or ORP

The above figure shows the relationship between Reading,  $U_{4mA}$  &  $U_{20mA}$ . The analog output is based on the following equation:

 $\label{eq:main_matrix} mA(output) = 4mA + (16mA)^*(D-U_{4mA}) \ / \ (U20_{mA^-} \ U_{4mA})$  Where:

mA(output)	= analog output
D	= current bound display
U <sub>4mA</sub>	= user setting for 4 mA for current bound display
U <sub>20mA</sub>	= user setting for 20 mA for current bound display
[Note] :	

- The set point range for pH is -2.00 to 16.00 pH.
- The set point range for absolute mV is -1999 to 1999 mV.
- The set point range of for relative mV is -2999 to 2999 mV.

## ERROR DISPLAY AND TROUBLESHOOTING

pH/ORP Display	Temperature Display	Display Mode	Possible cause(s)	[Action(s)]
"OvEr"	-10.0~120.0°C	pH measure mode	pH > 16.00pH [Recalibrate]	
"undr"	-10.0~120.0°C	pH measure mode	pH < -2.00pH [Recalibrate]	

"OvEr"	"OvEr"	pH measure mode	a. Temperature > 120.0°C.		
			[Bring buffer solution to lower temperature.]		
			[Replace temperature probe.]		
			b. No temperature sensor.		
			[Adjust the manual temperature to		
			-10~120°C.]		

"OvEr"	"undr"	pH measure mode	<ul> <li>a. Temperature &lt; -10.0°C. [Bring buffer solution to higher temperature.] [Replace temperature probe.]</li> <li>b. No temperature sensor. [Adjust the manual temperature to-10~120°C.]</li> </ul>	
"OvEr"	Temperature reading	Absolute ORP mV or relative ORP	Absolute ORP mV > +1999 mV [Bring solution to a lower ORP reading]	
"undr"	Temperature reading	Absolute ORP mV or relative ORP	Absolute ORP mV < -1999 mV [Bring solution to a higher ORP reading]	

ORP	"OvEr"	Absolute ORP mV or relative ORP	<ul> <li>a. Temperature &gt; 120.0°C.</li> <li>[Bring buffer solution to lower temperature.]</li> <li>[Replace temperature probe.]</li> <li>b. No temperature sensor.</li> <li>[Adjust the manual temperature to -10~120°C.]</li> </ul>
ORP reading	"undr"	Absolute ORP mV or relative ORP	<ul> <li>a. Temperature &lt; -10.0°C.</li> <li>[Bring buffer solution to higher temperature.]</li> <li>[Replace temperature probe.]</li> <li>b. No temperature sensor.</li> <li>[Adjust the manual temperature to -10~120°C.]</li> </ul>

T	1		
"OvEr"	0~60°C	<ol> <li>pH calibration</li> </ol>	<b>A.</b> Offset < -100 or > 100 mV
		mode, buffer 1	
		calibration (7.00	
		buffer group)	
		<b>B.</b> pH calibration mode, buffer 1 calibration (6.86	<b>B.</b> Offset < -91.7 or > 108.3 mV
		buffer group)	
		<b>C.</b> pH calibration	C. Slope > ideal slope by 30% or slope < ideal slope by 30%
		mode, buffer 2 calibration	[Use a new buffer solution.]
		Calibration	[Replace electrode.]

## pH BUFFERS

The temperature characteristics of pH calibration buffers pH4.00, pH4.01, pH6.86, pH7.00, pH9.18 & pH10.01 are stored inside the instrument. The buffers used to calibrate the instrument must exhibit the same temperature characteristics as the stored values.

°C	4.00	6.86	9.18	4.01	7.00	10.01
0	4.01	6.98	9.46	4.01	7.11	10.32
5	4.00	6.95	9.39	4.01	7.08	10.25
10	4.00	6.92	9.33	4.00	7.06	10.18
15	4.00	6.90	9.28	4.00	7.03	10.12
20	4.00	6.88	9.23	4.00	7.01	10.06
25	4.00	6.86	9.18	4.01	7.00	10.01
30	4.01	6.85	9.14	4.01	6.98	9.97
35	4.02	6.84	9.10	4.02	6.98	9.93

40	4.03	6.84	9.07	4.03	6.97	9.89
45	4.04	6.83	9.04	4.04	6.97	9.86
50	4.06	6.83	9.02	4.06	6.97	9.83
55	4.07	6.83	8.99	4.08	6.97	9.80
60	4.09	6.84	8.97	4.10	6.98	9.78

**[Note ]** : The actual reading of the instrument can differ from the values shown by  $\pm 0.01$  pH.

## SPECIFICATIONS

Mode	Range	Resolution	Accuracy
рН	-2.00 to 16.00 pH	0.01 pH	±0.1% ± 1 digit
ORP Absolute mV	-1999 to 1999 mV	1 mV	±0.1% ± 1 digit
ORP Relative mV	-2999 to 2999 mV	1 mV	±0.1% ± 1 digit
Temperature	-10.0 to 120.0 °C	0.1 °C	±0.3 °C

#### pH:

Recognized pH buffers

US (4.01, 7.00, 10.00) or NIST (4.00, 6.86, 9.18)

pH Temperature compensation

Buffer Temperature range

pH Electrode Offset recognition

Manual/Auto -10.0°C to 120.0 °C pH

0.0°C to 60.0 °C

 $\pm\,100$  mV at pH 7.00 +108.3 mV/-91.7 mV at pH 6.86

pH Electrode Slope recognition	$\pm 30\%$ at pH 4.00, 4.01, 9.18, 10.01	
Input impedance	>10 <sup>12</sup>	
Calibration end point sensing	Yes	
Temperature:		
Temperature sensor (User selectable)	Thermistor(10k ohm at 25 °C), Resistor (PT1000) or Manual	
Controller:		
Control type	Two ON/OFF control	
Relay output (Resistive load only)	5 A at 115 VAC or 2.5 A at 220 VAC	
4-20 mA Output:		
Output range 39	4 to 20 mA (isolated)	

Output scale	user programmable	
Maximum load	500 ohm	
Accuracy	±0.03 mA	
Isolation voltage	500 VDC	
General:		
Keys	Audio feedback in all keys	
Power:	100 VAC to 240 VAC , 50/60Hz	
Ambient Temperature range	0.0 to 50.0 °C	
Case	IP65, 1/8DIN case, depth 90mm	
Weight	290 g	

## WARRANTY

**Jenco** warrants this product to be free from significant deviations in material and workmanship for a period of 1 year from date of purchase. If repair or adjustment is necessary and has not been the result of abuse or misuse, within the year period, please return-freight-prepaid and the correction of the defect will be made free of charge. If you purchased the item from our **Jenco** distributors and it is under warranty, please contact them to notify us of the situation. **Jenco** Service Department alone will determine if the product problem is due to deviations or customer misuse.

Out-of-warranty products will be repaired on a charge basis.

#### RETURN OF ITEMS

Authorization must be obtained from one of our representatives before returning items for any reason. When applying for authorization, have the model and serial number handy, including data regarding the reason for return. For your protection, items must be carefully packed to prevent damage in shipment and insured against possible damage or loss. **Jenco** will not be responsible for damage resulting from careless or insufficient packing. A fee will be charged on all authorized returns.

*[Note]* : Jenco reserves the right to make improvements in design, construction and appearance of our products without notice.

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