# PH CONTROLLER/MONITOR

Model: PPH-2108 *ISO-9001, CE, IEC1010* 



pH electrode, PE-21 ( Optional )





The Art of Measurement

### PH CONTROLLER/MONITOR

**Model: PPH-2108** 

#### **FEATURES**

	*	Professional pH and Temp. measurement monitor and
controller.		controller.

- \* pH range : 0 to 14 pH x 0.01 pH.
- \* pH function with high input impedance avoids measuring error.
- \* Optional Temp. probe ( ATC probe, Automatic Temp. Compensation probe ) is available for pH measurement compensation and the Temp. measurement.
- \* Wide manual temperature compensation for pH function, adjustment can be easily operated by push button on the front panel.
- \* pH calibration is easily to be done by push button on the front panel.
- \* Build in pH control relay and the Temp. control relay.
- \* Relay will be make action (On/Off) when the reading value reach high limit or low limit value.
- \* Temperature Offset value setting.
- \* Hysteresis value setting for high and low alarm.
- \* °C, °F temp. unit setting with default.
- \* Large red LED display, high brightness and easy to read.
- \* RS232 computer interface, send out the pH and the temperature data at the same time.
- \* Optional pH electrode.
- \* Optional Temperature probe ( ATC probe ).
- \* Optional data acquisition software.
- \* Microprocessor circuit ensures high accuracy and provides special functions and features.
- \* Standard 96 X 48 mm DIN case.
- Wide applications: water conditioning, aquariums, beverage, fish hatcheries, food processing, photography, laboratory, paper industry, plating industry, quality control, school & college.

#### **GENERAL SPECIFICATIONS**

4 digits red LED, digit size : 14 mm.			
Custom chip of microprocessor LSI			
circuit.			
PH	0 to 14 PH		
Temp.	-30 to 100 ℃		
PH	pH .		
Temp.	°C, °F		
10^12 ohm			
erature Manual -30 to 100 ℃, be adjusted			
	push button on front panel.		
Automatic	With the optional Temp.		
(ATC)	probe ( TP-07A )		
	0 to 65 ℃.		
PH7, PH4, and PH10, 3 points calibration			
ensure the best linearity and accuracy.			
Optional,			
Any PH electrode with BNC connector.			
Optional, 0 to 65 ℃, TP-07A			
robe Calibration Can set the meter's total operation period to			
eriod Setting warn the user to make the new calibration for			
the pH electrode.			
	Custom chip circuit. PH Temp. PH Temp. 10^12 ohm Manual Automatic (ATC) PH7, PH4, a ensure the bounder of the bounder of the control of the c		

Campling Time	Approx 1 second				
Relay outputs	Number	2 relays			
	Function	Relay 1:			
		pH control relay.			
		Relay 2:			
	NA	Temperature control relay.			
	Max load	0.5 ACA/250 ACV			
		0.5 DCA/24 DCV			
Setting value	<ol> <li>Low limit value setting.</li> <li>Hysteresis value setting.</li> <li>Temp. Offset value setting.</li> </ol>				
		ng for pH and Temp. function.			
External					
Power Supply					
Data Output	RS 232 PC seri	al interface.			
Operating	0 to 50 ℃.				
Temperature	* Meter				
Operating	Less than 80% R.H.				
Humidity	* Meter				
Power Supply	90 to 260 ACV, 50/60 Hz.				
Power	Approx. 4.7 VA/AC 110V.				
Consumption	Approx. 5.3 VA/AC 220V.				
Weight	275 g/ 0.60 LB. * Meter only.				
Dimension DIN size : 96 x 48 mm.					
	Depth : 107 m	ım.			
Accessories	Instruction manual 1 PC				
Included	Case holder with screw2 PCs				
Optional	PH electrodes :				
Accessories	* Industrial in line pH electrode, PE-21				
	* General purpose PH electrode, PE-03				
	PH buffer solution :				
	* pH 7 buffe	er solution, PH-07, PH-07A.			
	* pH 4 buffer solution, PH-04, PH-04A.				
	* Temp. probe ( ATC probe ), TP-07A				
	* Data Acquisition software,				
	SW-U801-WIN.				
	* RS232 cable, UPCB-02.				
	* USB cable, USB-01.				
	OSD CADIC, OSD-OT.				
	<u> </u>				

#### ELECTRICAL SPECIFICATIONS (23 $\pm$ 5 °C)

#### pH ( meter only )

Range	Resolution	Accuracy
0 to 14 PH	0.01 PH	± (0.02 PH + 2 d)reading

## Temperature ( used optional Temp. probe, TP-07 A)

Measurement	Range	Resolution	Accuracy
$^{\circ}$ C	0 ℃ to 65 ℃	0.1 ℃	±0.8 °C.
			reading
°F	32°F to 149 °F	0.1°F	±1.5 °F.
			reading

<sup>\*</sup> Appearance and specifications listed in this brochure are subject to change without notice.