Limited Warranty

ONE YEAR LIMITED WARRANTY

The PSC-64D, including both the controller and sensor, is warranted by HM Digital, Inc. ("the Company") to the purchaser against defective materials and workmanship for one (1) year from the date of purchase.

What is covered: Repair parts and labor, or replacement at the Company's option. Transportation charges for repaired of new product to be returned to the purchaser.

What is not covered: Transportation charges for the defective product to be sent to the Company. Any consequential damages, incidental damages, or incidental expenses, including damages to property. This includes damages from abuse or improper maintenance such as tampering, wear and tear, water damage, or any other physical damage. The Company's products are not waterproof and should not be fully submerged in water. Products with any evidence of such damage will not be repaired or replaced. See additional note below.

To obtain warranty service, please contact 800.383.2777 or email Warranty@HMDigital.com to receive further instructions.

Before sending the product back to us, please include the following below,

•Your name

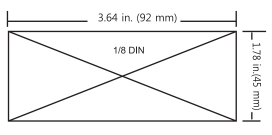
•Phone number/ Address

Description of problem

•Proof of purchase, must include Date

Contact Info: info@HMDigital.com / www.HMDigital.com / 1-800-383-2777

[PANEL CUT-OUT SIZE DIAGRAM]



VER2.0E.US.SK(W-US)

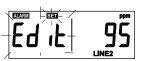
[Alarm Setting]

- Alarm converts automatically for each scale according to each factor and only applies to LINE2.

Showing example applies to 150ppm.



- 1. Press ENTER button for 2 sec.
- 2. With "oFF" display, Press WNT button once to change to "on"



- ► When Alarm is not in use, Press (SET) button with "oFF" displaying.
- Press ENTER button to display previously stored value.



Press CAL button reach 150ppm
 Press and hold accelerates the process.



5. Press button shortly after set the desired value to save and return to Regular Mode with blinking "End" 3 times.

[Mute Alarm]



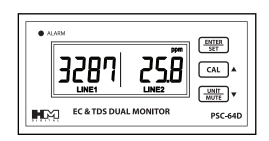


- ► Mute Alarm sound seperately.
 - Press button for 2 sec. in Regular Mode with blinking "oFF" 3 times. Only alarm icon and backlight warning will blink without alarm sound when detect exceed value.

 Pressing button 2 sec. changes to "ON".

 Alarm resetting and plug-in will cause to

USER'S GUIDE



PSC-64D



www.HMDigital.com

MADE IN KOREA

[Display Temperature]

Press CAL + WHT buttons simultaneously for 2 sec. in Regular Mode to display temperature. Press WHT button to select C/F. Press Button to return to regular mode.

[Temperature Calibration]

Press CAL + UNIT | buttons simultaneously for 2 sec. to display temperature. Press CAL button for 5 sec. and choose "L1" or "L2" While "Edit" and temperature value blinking, Press [UP] or [DOWN] button to set value. Press SET button to display

"C->CA->CAL". Temperature value will be stored with "End". [Initialization]

► Alarm Reset

- 1. Press [ENTER] button for 2 sec. to enter the Setting Mode.
- 2. With "AL | on" or "AL | oFF" displaying, Press CAL + WITE buttons simultaneously for 3 sec. to reset with 3 blinks of "CLr I AL".

▶ EC, TDS Value Reset

- 1. Press [CAL] button for 5 sec. to enter the Calibration Mode.
- 2. Choose "L1" or "L2" and Press CAL + WHT buttons simultaneously for 3 sec. to reset with 3 blinks of "CLR".

▶ Temperature Reset

- 1. Press CAL + WIT buttons simultaneously for 2 sec. to enter the Temperature Mode
- 2. Press CAL button for 5 sec. to enter the Calibration Mode and choose "L1" or "L2". Press CAL + WHITE buttons simultaneously for 3 sec. to reset value with 3 blinks of "CLr"

return to on status.

[Product Features]

- Measure from low to high range without sensor replacement.
- Back light blinks when exceeded value is detected . Blinking and alarm sound get faster and louder proportionally to exceedvalue.
- ON/OFF function for alarm.
- Temperature display.
- Display LINE1 and LINE2 simultaneously with dual sensor.
- Support 4~20mA out-put.

[Product Specification]

EC Range: 0~9999uS/cm / 0~20.00mS/cm

TDS Range: $0 \sim 9999$ ppm(mg/L) / $0 \sim 10.00$ ppt(g/L) Resolution: uS & ppm: 0.1(0.0~99.9), 1(100~9999)

mS & ppt: 0.01 Accuracy: ±1.5%(FS)

ATC Range: Automatic(ATC), 1~60°C

Caliberation: Digital Button

Alarm: 2 Point alarm setting. Alarm is triggered when value exceed.

Mute Function: Alarm ON/OFF function. Display: 2.3" LCD, Backlight feature. Sensor: Dual sensor(1/2" NPTF bushing) Cable: 3m(9.8ft) shielded cable(2 pcs.) Out-put: $4\sim20$ mA(Max load 500Ω) Out-put accuracy: ±0.05mA

Power Source: 110V~220V, ±10% VAC;50/60Hz Dimension: 96 x 48 x 100 mm / 3.8 x 1.9 x 3.9 inch Weight: 261g / 0.58 Lbs (excludes sensor and cables)

-1-

[Components Included]

- Please check components before use.

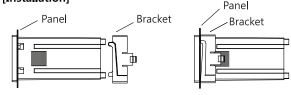
1. Controller: 1EA

2. Panel fixing bracket: 1EA 3. Sensor(1/2 inch.): 2EA

4. Sensor Cable(Shielded): 2EA

5. Power Cable: 1EA 6. User's Guide: 1EA

[Installation]



- 1. Place the product in designated space.
- 2. Insert the bracket to fix.

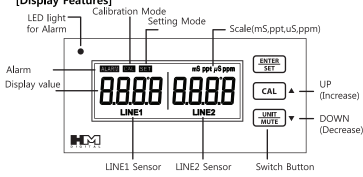
[Connecting Cable]

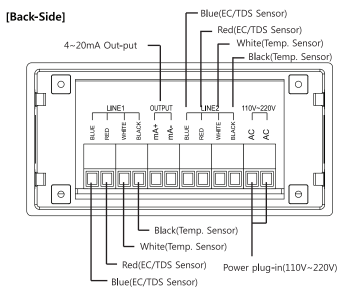
- 1. Insert the LINE1 and LINE2 sensors to matching colored terminal and tighten with flat-head screwdriver.
- 2. Product needs 3 min. of stabilizing period after initial power connect.

[Scale Setting]

- Press unit button after plug-in. Pressing button converts the scale from ppm -> mS -> ppt -> uS.

[Display Features]





- 2 -

[Calibration]

- 3 min. of stabilizing period is required before calibration.
- Prepare buffer-solution before caliberation.

There are two ways to caliberate:

- 1. Calibrate with the water from actual pipe after connect the sensor which was measured with a portable TDS/EC meter.
- 2. Calibrate by submerging sensor in buffer-solution. Below see direction using 342ppm sample.



- 1. Choose ppm scale.
- 2. CAL Press button 5 sec.
- 3. Blinking "L1" indicates LINE1 is calibrating. Press button if you want to UNIT calibrate LINE2. "L2" will be shown.



- 4. Press button ENTER to display 'SET' and 'Edit' blinking.
- 5. Press button to reach 342ppm. (Press and hold accelerates the process)



6. Press ENTER button and wait for 'C->CA->CAL'. Wait for next display.



- 7. "End" icon blinks 3 times and return to Regular Mode after calibration.
- Choose 'L2' in Step 3 when need to calibrate LINE2 sensor.
- ► Calibration is possible in different scale.