

# Hydrogen(H<sub>2</sub>) Meter Instruction Manual

# CT-8023/CT-8023L

Thanks for choosing our products. Please read the manual carefully before using the meter. And keep this manual in a safe place for future reference. Always rinse the electrode in distilled water for 10 mins. and wipe carefully with a tissue before use.

### **FEATURES**

* Range: 0~2400PPB/0~2.4PPM.	* LCD displays both H <sub>2</sub> & temp.
* Pen type H2 meter, all in one, electrode included, easy	* Data hold function for freezing the desired value
to use	
* Water proof.	* Auto power off without operation in 10 mins
* Easy to change the electrode	* Compact size, light weight
* Temperature measurement, °C	* Power supply by 1.5 V battery (LR44 ) x 4 PCs
* Build in temperature sensor, ATC (auto temperature	* Available for wide applications
compensation)	
*CT-8023L:Intelligent backlight for CT-8023- Sensing technology automatically turn on or turn off LED screen	
backlight to react to ambient light levels.	

### **SPECIFICATIONS**

Display	LCD, size : 20 mm x 27 mm.	
Measurement Range	0~2400PPB(0-2.4PPM);	
Resolution	$\pm$ 2PPB;	
Accuracy	$\pm$ 10PPB;	
Temp. Range	0~50℃	
Resolution	0.1℃	
Operating Humidity	Less than 80% RH	
Dimension	188 x 38 mm (included electrode)	
Weight	82 g (included electrode)	



### **OPERATING INSTRUCTION**

## \* Auto power off

Auto power off if no operation in 10 minutes.

### \* Hold Feature

Press HOLD to freeze the current reading. Press HOLD again to release the hold mode.

### \*Hydrogen Measurement ppb or ppm

The default hydrogen measurement is ppb. Press FUN key to change it when hydrogen meter need to display data ppm.

# \* If Out of the Range

- Out of 2400ppb(2.4ppm), '-- -- 'will be displayed.
- If the temperature is too low or too high, 'L' or 'H' will be displayed.

### \* Low Power Indication

Change batteries if battery sign is showed in the LCD.

### **MAINTENANCE**

Please always keep the H2 caped for protecting when storing. Always rinse the electrode in distilled water before use.

Never touch or rub glass bulb for it may reduce the life of the electrode.

### WARRANTY

The meter is warranted to be free from defects in material and workmanship for one year from the date of purchase.

This warranty covers normal operation and does not cover battery, misuse, abuse, alteration, tampering, neglect, improper maintenance or damage resulting from leaking batteries. Proof of purchase is required for warranty repairs.

Warranty is void if the meter has been taken apart.

### Note

- 1. Do not screw the electrode retainer if not change the electrode.
- 2. The H2 has been calibrated in the factory.