

# Handheld Formaldehyde Meter/Monitor



### HAL-HFX205

## **Features**

- Wide measuring range
- Fast response
- Direct real time reading
- Manual and auto data save (user-defined auto log time interval)
- High-speed USB with a free data download software
- Auto backlight
- Self-calibration function
- Audible and user-defined excess limit warning
- Optional RH/T sensor probe for reading correction
- Over 7 hours of operation time
- CE certified
- Simple and easy to use

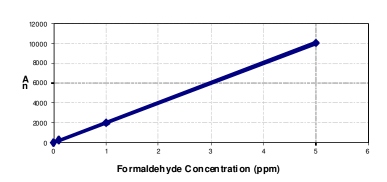
Formaldehyde (HCHO) is one of the most commonly poisonous substances found in daily life and industry. The HAL-HFX205 formaldehyde monitor/meter is designed for use in a wide variety of applications such as furniture, floor boards, wall papers, paint, gardening, indoor decoration, construction, dye stuffs, paper manufacture, pharmaceutical, medical, food, cleaning, synthetic resins, textile treatment, horticulture and cosmetics. The HAL-HFX205, based on reliable electrochemical sensing technology, features fast response times, directly displays the formaldehyde concentration in ppm or mg/m3. Newly re-designed HFX205 has significant improvement including side-access USB and power ports, temperature-corrected reading and longer battery operating time over previously obsolete model, HAL-HFX105.

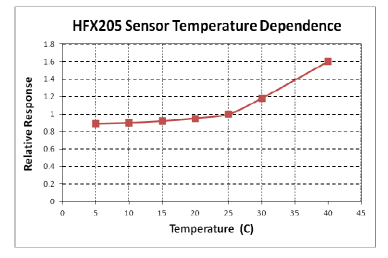
## **Specifications**

Target Gas	Formaldehyde (HCHO) in air
Range	0.00 ~ 10ppm (0.00 ~ 25ppm and up to 100ppm available for special request)
Technology	Electrochemical sensor
Sampling Method	Pump and pointing sampling
Response Time	< 30 seconds
Resolution	0.01ppm
Display Unit	ppm or mg/m <sup>3</sup>
Memory	Up to 500 sets of data
Interface	USB for data downloading
Operating Environmental Conditions	Temperature: 0 ~ 50°C Humidity: <90%RH
Power	Replaceable and rechargeable Lithium ion battery (3.7V/1250mAh); AC adapter 100-240VAC to 5VDC/1A
Dimensions	80 (W) $ imes$ 45 (D) $ imes$ 157 (H) mm
Weight	About 200 grams



# **Sensor Performance Data**





## Sensor Cross Sensitivity Data

Chemicals	Response (HCHO equivalent)	
100 ppm Methanol	1ppm	
10 ppm Ethanol	1ppm	
25 ppm Isopropanol	0.5ppm	
20 ppm Carbon Monoxide	1ppm	
25 ppm Phenol	0.05ppm	
100 ppm Acetaldehyde	0.5ppm	
100 ppm H2	0.5ppm	
50 ppm H2S	3ppm	
50 ppm SO2	0.5ppm	
Methane, acetone, $CO_2 H_2O$ vapor have no response		

#### Linearity of HCHO Response