CO/NO₂/NH₃ Odor Detector



968C can accurately detect the pollution from automobile exhausts and for agricultural/industrial odors/waste gas. The meter can detect the concentration of CO, NO2 and NH3 in the odor. The device has a data recording function, which can be automatically set according to the sampling time and interval set by the user. Record measurement data and generate a readable file. Users can view data directly from the device and export the data to a computer via USB. Built-in high-capacity lithium battery ensures long-time measurement, sleep mode and auto power off function.

Features	
Powerful MEMS Sensor, high accuracy and reliability	
2.4" TFT color display	
Real-time display the concentration of odors	
Measuring three types of pollution concentrations	
Audio and Light alarm when pollution	
Auto power off	
Smart upload to the Cloud, access to large data	
Open and close control Purifier	
Wireless interface	

Specifications			
Function	Range	Resolution	Repeatability accuracy
CO	0~1000ppm	1ppm	±2%
NO2	0.05 ~ 10ppm	0.01ppm	±2%
NH3	1 ~ 500ppm	1ppm	±2%

Size(HxWxD): 160mm x 85mm x 73mm

Weight: 360g Accessories :

NiMH battery, gift box with carrying case.





