

DHI-HY-GC20D-R8

Wireless Interconnected Carbon Monoxide Alarm







 Three separate LED indicators to provide clear and apparent working status illustration

High-performance electrochemical CO sensor to deliver accurate detection of carbon monoxide leakage and respond quickly
Long standby time, low power consumption, 10-year battery life

- Built-in high-volume buzzer with alarm volume 85dB (A) at 3 m (9.84 ft)
- · Support low battery warning, one-click silence, and self-test
- Peak level display function to inform users extra potential hazards in home
- Informative and easy-to-read CO concentration display in screen
- Wireless interconnected with maximum of 24 devices
- End of life warning: LCD display shows End with the buzzer beeping and LED indicator flashing three times per minute

System Overview

Wireless Interconnected Carbon Monoxide Alarm is designed to continuously monitor carbon monoxide concentration. Adopting advanced electrical technology, a built-in high-volume buzzer, it responds quickly and becomes highly sensitive with stable performance and low false alarm. Once the surrounding CO concentration reaches the alarm value, it will promptly send out an audible and visual alarm signal to remind the user to take immediate measures. Moreover, the alarm signal will be pushed to every alarm in the interconnected network and they will raise the alarm in unison.

Scene

Application scenarios include homes, restaurants, hotels and other places that require carbon monoxide detection.

Technical Specification		
Working Principle		
Collection Type	Carbon Monoxide (CO)	
Sensor Type	Electrochemical	
Alarm		
Alarm Type	CO alarm, fault warning, low battery warning	
Alarm Volume	Over 85dB (A) at 3 m (9.84 ft)	
Alarm Mode	Visual and audible alarm	
Silence Function	Support	
Alarm Response Threshold	50 ppm: 60 min—90 min 100 ppm: 10 min—40 min 300 ppm: < 3 min	

Technical Specification

Basic Parameters		
Display	LCD	
Indicator Light	LED (red/yellow/green)	
LED Instruction	Alarm: Red indicator Fault: Yellow indicator Power: Green indicator	
Operating Frequency	868MHz	
Radio Signal Range	Up to 1000 m (3280.84 ft) in open air	
Maximum Number of Interconnected Units	24pcs	
Power Supply		
Battery Life	10 years	

Power Supply		
Battery Life	10 years	
Operating Voltage	3V CR123A lithium battery (non-replaceable)	
Operating Current	Monitoring Current: ≤20uA Alarm Current: ≤20mA	
Operating Ambient		
Operating Environment	Indoor use only	
Operating Temperature	-10°C to +55°C (+14°F to +131°F)	
Operating Humidity	≤95% RH (non condensing)	
Appearance		
Color	White	
Material	PC + ABS	
Dimensions	116.4 mm × 71.7 mm × 29.1 mm (4.58" ×	

2.82" × 1.15")

125 g (0.28 lb)

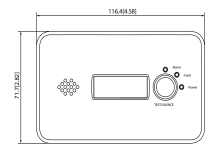
Weight



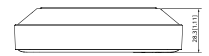
Technical Specification		
Installation	Wall Mount	
Certification		
Certifications	TÜV and CE listed	
Compliance Standard	EN 50291-1:2018	

Ordering Information				
Туре	Part Number	Description		
Carbon Monoxide Alarm	DHI-HY- GC20D-R8	Wireless Interconnected Carbon Monoxide Alarm		

Dimensions (mm/inch)







Installation

