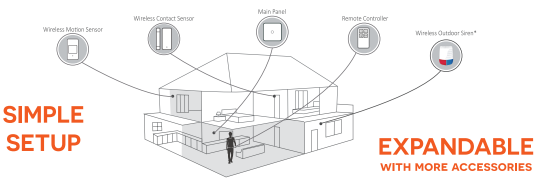


KITE WIRELESS CO SENSOR

LAN ♦ WIFI ♦ CELLULAR

TOTAL COVERAGE



INCREASE THE SECURITY OF YOUR HOME WITH EASE, WITH THE WIRELESS MAXXONE KITE ALARM SYSTEM.

BE ALERTED DIRECTLY ON YOUR MOBILE DEVICE.

	MODEL	M1S-KACO-01
GENERAL	Operating Voltage	DC 3V (2X AA Batteries)
	Static Current	≤ 10μA
	Alarm Current	≤ 35µA
	Warm-Up Time	1 minutes
	Hush Time	10 minutes
	Transmission Distance	Without obstacle 200m
	CO Alarm Level	40ppm≤X<75ppm / alarm after 75 minutes 75ppm≤X<200ppm / alarm after 25 minutes 200ppm≤X / alarm after 30-50 secs < 40ppm / alarm reset
	Alarm Indication	Red LED & Beeping & System Alarm
	Failure Indication	Orange LED & System Alarm
	Sound Level	≥ 85 dB / 3m
	Working Temperature	-10oC ~ +50 oC
	Working Humidity	≤ 95RH
	Installation Mode	Wall or Ceiling mounted
	Execute Criterion	EN14604-2005, GB15322, 5-2003



FEATURES

This product is a carbon monoxide gas detector and uses a carbon monoxide electrochemical sensor to ensure stable and constant performance. When concentration of the leaked carbon monoxide reaches the given alarm level, the detector LED flashes red and buzzer gives out alarm sounds. Besides suitable for early warning and protection of carbon monoxide leakages in houses, villas, factories, shopping malls, warehouses, office buildings or other indoor places. This unit has a subtle shockproof design, which makes it also suitable for vehicle use.

- Adopts MCU Processing
- Manual Test / Auto-Reset
- Hush Function
- Low Voltage Compensation
- Temperature Compensation
- Low Battery Warning
- Anti-RF Interference (20V/m-1GHz)
- Dustproof, Mothproof, Anti-light Interference
- SMT Technology with High Reliability
- Shockproof Design Suitable for Vehicle Use

Note: Requires Kite Main Panel to function. May not be compatible with alternate alarm systems.





AVAILABLE NOW

CONTACT YOUR DISTRIBUTOR FOR MORE DETAILS.