

Product Features:

The ecMonitor® Smell Sensor is an indoor smell sensor with wireless communication protocol. It is suitable for install at: clubs, lobby, lift waiting lobby, restroom, meeting room and shopping mall, etc.

The readable data are: temperature, humidity, carbon dioxide, HCHO, TVOC, SO2, NH3 etc. The resulting data helps to arrange appropriate solutions to improve air quality.

The data can also be used to efficiently arrange manpower of cleaning, reduce duplication of manpower, adjust air conditioning temperature, control energy efficiency, and effectively improve the hygiene and comfort of property, shopping malls, facilities, etc.

IOT Smell Sensor Part No: ECM_NBIOT_SMELL



Specification		
Wireless Protocol	NB-IoT: 900/1800MHz	
Power Supply	12V DC	
Dimensions	120 mm (Diameter) x 50 mm (H)	
External flood sensor length (two-point probe method)	50 cm	
Operating Temperature	-10 to +70 °C	
Storing Temperature	-20 to 85 °C	
Data security	AES-128	
Transmission rate	293bps – 20 Kbps + FSK up to 300Kbps	
Data Output	Temperature Humidity CO2 TVOC	HCHO SO2 NH3



Tel: (852) 2117 3928

