

SNS-MQ135





FEATURES

- Detects NH3, NOx, alcohol, benzene, smoke, CO2, etc.
- Operating voltage 5V
- Operating current 40mA
- Both digital and analog output
- Popular sensor a lot of examples available for different platforms
- Port explanation : AO for analog output, DO for digital output, GND for ground, VCC for 5V voltage input

AIR QUALITY CONTROL EQUIPMENTS FOR BUILDINGS/OFFICES, DETECTING

Price	5.50 EUR
10 - 49 pcs	4.95 EUR
50 - 10000 pcs	4.40 EUR



Add to basket

SNS-MQ135 is sensitive air quality sensor that detects NH3, NOx, alcohol, benzene, smoke, CO2, etc.

Heater voltage 5V, 31 ohm (40mA consumption)

The board has digital and analog output.

DOCUMENTS

- SNS-MQ135 datasheet
- Setting up SNS-MQx sensors
- Experimenting with gas sensors and Arduino