

## Ks0044 keyestudio MQ-6 Gas Sensor

## Introduction:

he gas sensitive material used in MQ-6 gas sensor is SnO2, which is of lower electrical conductivity in clean air. When there is combustible gas in the environment where sensor resides, the electrical conductivity of the sensor increases with the increase of the combustible gas concentration in the air.

The change of electrical conductivity can be converted to the output signal corresponding to that of the gas concentration by using a simple circuit.

## Specification:

Operating voltage: 5V
Output signal: Analog
Wide detecting scope
Quick response and High sensitivity



More info at KEYESTUDIO <a href="https://wiki.keyestudio.com/Ks0044\_keyestudio\_MQ-6\_Gas\_Sensor">https://wiki.keyestudio.com/Ks0044\_keyestudio\_MQ-6\_Gas\_Sensor</a>

Copyright © 2008-2020 keyestudio.com. All Rights Reserved

http://www.keyestudio.com



