

Search wiring.org.co:

→

 $\underline{Cover} \setminus \underline{Exhibition} \setminus \underline{Reference} \setminus \underline{Learning} \setminus \underline{Hardware} \setminus \underline{Download} \setminus \underline{About}$

<u>»Feed</u> <u>»Forum</u> <u>»Wiki</u> <u>»Code</u>

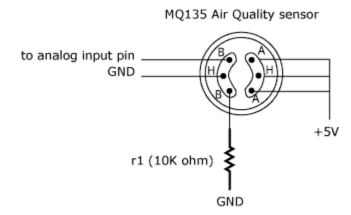
<u>Tutorials</u>: English ▼ \ Examples: <u>Basics</u>, <u>Library</u>, <u>Topics</u> \ <u>Books</u>

← Air quality sensor: MQ135 ▼ -

This example is for Wiring version 1.0 build 0100+. If you have a previous version, use the examples included with your software. *If you see any errors or have comments, please* <u>let us know</u>.

Air Quality MQ135 sensor by BARRAGAN http://barraganstudio.com

Reads values from an air quality sensor connected to the analog input pin 0. The value read from the sensor is proportional to the air quality measured by the sensor. The value read is printed to the serial monitor





Wiring is an open project initiated by $\underline{\text{Hernando Barraq\'an}}$. It is developed by a $\underline{\text{small team of volunteers}}$.

© Info, Processing © Info