

## You get:

- The Digital Gas Sensor platform with the CO Sensor
- A sample of each different SPEC Sensor on a pinned PCB for simple exchange with the CO sensor
- Directions on how to easily modify the settings to support our different sensors
- The Schematic, Parts List and Gerber/Design File so you can replicate all or part of our design
- An Open-Source License to use on your SPEC Sensors based design

Gas	Range	Resolution
CO	400 ppm	600 ppb
$H_2S$	10 ppm	15 ppb
$NO_2$	20 ppm	100 ppb
SO <sub>2</sub>	20 ppm	100 ppb
0 <sub>3</sub>	20 ppm	150 ppb
ETOH	800 ppm	1000 ppb
IAQ	400 ppm (CO equivalent)	600 ppb
RESPIRR	20 ppm (NO2 equivalent)	100 ppb

## Sensors included in Developer Kit H<sub>2</sub>S Sensor NO<sub>2</sub> Sensor SO<sub>2</sub> Sensor O<sub>3</sub> Sensor ETOH Sensor IAQ Sensor RESPIRR Sensor CO Sensor installed on Digital Sensor platform

## **SPEC Sensors, LLC**

8430 Central Ave., Suite D Newark, CA 94560 phone (510) 574-8300 • fax (510) 574-8341 **sales@spec-sensors.com** 

