About Envira Sostenible.
Founded in 1985 as Ingenieros Asesores S.A., we are a Spanish private owned company specialized in environmental variables monitoring. Quality of products and services and innovation has brought us as a global player in this field.

With a wide product range, we can develop turkey solutions for almost any kind of process that needs continuos, real time monitoring of variables. For example precision agriculture, air or water quality monitoring, sensors for build monitoring, alert system for floodings, industrial accidents monitoring etc.

NANOENVI IAQ
The family of NanoEnvi instruments, designed for pollution monitoring, has added a new device focused on the control of air quality in domestic and public indoor environments.

This equipment uses different sensors to measure CO2, dust and volatile organic compound (VOC). In addition, ambient parameters like temperature, humidity and atmospheric pressure are given to the user, offering a wide range of data.

The ambient light and noise levels of the room are also monitored.

WiFi compatible, make it easy to use.

With the wide range of real time variables and the uninterrupted connection to internet, this device rises up for the internet of things.
**Sensors**
- CO2
- VOC
- Temperature
- Relative humidity
- Barometric pressure
- Particles
- Light.
- Noise.

**Power**
- 5V DC.

**Other**
- Real time clock.
- Watchdog.
- Status led.

---

**Communication options**
- Ethernet.
- Short range radio.
- WIFI.
- CAN.
- SPI.
- RS232.

---

**Applications**
- Public schools.
- Shopping centers.
- Home comfort.
- Public buildings.
- Great venues.
- Indoor sport events.