

Wireless Air Quality Sensor(Ceiling type)



Function Features :

The monitoring unit can be used indoors and outdoors.

The system is currently equipped to measure levels of Ozone, NO₂, Total VOC, TSP – Total Suspended Particles, Noise, Relative Humidity and Temperatures.

Other stressors can be added to the unit, such as Odor, Light, SO₂ The highly compact sensors are stored in a “home router” like box that is simply powered-in and hooked to the internet (Wi-Fi or GSM) – just plug & play.

Immediately after it is connected, the sensors are operative, sending a pulse of information every 20 second. Any deviation from the allowed (or inputted) exposure standard will generate an immediate alert.