## HEALTH SENSOR



TIS



It is well known that in close quarters like a hospital, and bacteria viruses easily transport through the air. Besides, due to the hygienic sensitivity of hospital environment, every little thing can have a big impact on people's health. With TIS smart technology do not worry about the smell of cooking food from the canteen, the chemical released by medical waste, and whatever factor that might affect air quality and comfort levels of patients. Our Health Sensor helps you maintain air quality by safe temperature regulation and dangerous gas detection.

This solution is a fashionable ceiling sensor with numerous functional features that can help granting health in hospitals, clinics, and any healthcare institutions.



TIS Health Sensor is equipped with a CO (carbon monoxide), CO2, VOC, temperature, humidity, lights intensity and motion sensor, microphone, 3 digital inputs and 32 lines of logic and timers.

Imagine hot weather when -in closed environments such as hospitals- windows and doors are more likely open. Having a supply of fresh air in buildings increases the risk of cross contamination if air is not being filtered properly. Moreover, AC system might be a source of bacteria growth if not function efficiently enough. Our smart solution detects dangerous gases such as CO, VOC, etc. and maintain the indoor air clean and healthy.

The good thing about this solution is that it can be used in residential projects as well as the commercial ones. It well suits your beautiful home.

Don't worry about the famous silent killer, i.e. CO gas; this sensor automatically turns on the axis fan and alerts you if CO is detected.





Health Sensor maintains room temperature and humidity at a healthy level to prevent mold growth on walls. Besides, it sends warnings via messages in TIS mobile application if the indoor condition gets threatening with that regard.

In cold seasons or weather conditions when sudden change in temperature is common, this sensor adjusts the air to a suitable and safe degree.











Having 3 digital inputs and 32 lines of logic makes this sensor useful for retirement homes. How? Well, along with its health functions, this sensor is configurable with emergency Nurse Call button next to bed, the bed pressure sensor (for when someone accidentally falls down from bed), or to bedwetting alarm sensor. Knowing that help is only a button-press away brings peace of mind, right?

Also if you have an elderly member of family living with you, you can make use of Health Sensor's microphone technology. This option, if enabled, can be senior parents' alerting system. This means if the elderly call, this sensor will send messages to your TIS mobile application. It

to bedroom/living room Luna wall panel.

also sends notifications

A good news for parents is that TIS Health sensor can monitor baby room as well. Want to make sure your baby room is not overheated? Let TIS Health Sensor maintain temperature in its recommended level (68-72°F (20–22°C) as health experts suggest). The significance of this feature is endorsed further as the risk of sudden infant death syndrome (SIDS) is reduced considerably. It also keeps the baby room humidity at its perfect level to avoid infant skin problems. For example if it's sunny out there but all of a sudden the rain starts, our smart sensor will adjust the temperature and the humidity level immediately so that the indoors air remain desirable. Do not worry about not noticing the baby crying; once again its microphone technology comes to the rescue and informs you right away. The bonus feature of this smart sensor is its compatibility with TIS PIR Motion sensor which enables "lights on" in case baby moves and cries in darkness.

Also since the PIR sensor has energy efficient function, our health sensor –once connected to this motion detector– can automatically enable the energy saving mode if a room is not occupied.









Technology

Few ideas Make the Change

