TrueSafe WiFi Smoke Detector



Product Description:

Vighnaharta Wi-Fi Smoke detector is a photoelectric type standalone smoke detector. It operates on 2nos AA Batteries. Photoelectric technology effectively detects slow burning fires which generate thick, black smoke, little heat and may smolder before bursting into flames. It is useful to avoid events of fires occurring in Homes, Offices and Commercial Buildings

The smoke alarm should be installed in every room and every common area of the home, making sure the people in the home will be able to hear and respond to the alarm sound. It provides buzzer, LED's for indications with cloud connectivity through Wi-Fi.

A TEST switch is provided for users to ensure working status. It generates an audible as well as LED indication to the user and alert sends to the mobile app.



USP:

- Low battery detection
- Accurate Sensing
- App Notification

Technical Specification:

Power	2nos, 1.5V Alkaline AA batteries	Operation Current	<6uA (standby), <100mA (alarm)
Alarm Volume	>85dB(A) at 3 meters	Smoke Sensitivity	0.108-0.141dB/m
Output	LED, Buzzer	Working Temp	-10°C ~ +50°C
Connectivity	WiFi (Optional LoRa ,NB-IoT)		

Product Features & Specifications:

- Built-in test switch
- Wide-angle, dual-color LED indication
- Photoelectric sensing technology
- Easy installation and configuration for Wi-Fi SSID, Password and server details configuration
- Battery case at the back of a sensor for easy removal of a battery
- Low-battery warning
- 85dB Alarm Sounder



TrueSafe WiFi Smoke Detector

Application:

- Smart Homes
- Offices
- Hospitals
- Factory
- Warehouse
- Pharma
- Hotels

Ordering Information

•SDC3-WiFi: Smoke Detector with WiFi



