

CP PLUS

Smart Wi-Fi
Smoke Sensor



◀ **Smart Wi-Fi Smoke Sensor**
CP-HAS-S1-W



Standalone Wi-Fi Smoke Detector

Designed to perform as a stand-alone device against fires and rising smoke, this smoke detector has been known to sustain even in harsh conditions.

Real-Time Alert

Keeping you alert only when the need occurs, this smoke sensor has been integrated with the Ezykam+ mobile app where the users can receive alerts in real-time.





Infrared photoelectric Sensor Type

Made to provide accurate results, this smoke sensor operates based on the infrared photoelectric sensor type to reduce errors in detection.

Wi-Fi Support

Powered by the Internet-of-Things, this smoke sensor connects with your home Wi-Fi and enables the user to gain complete control over their home.

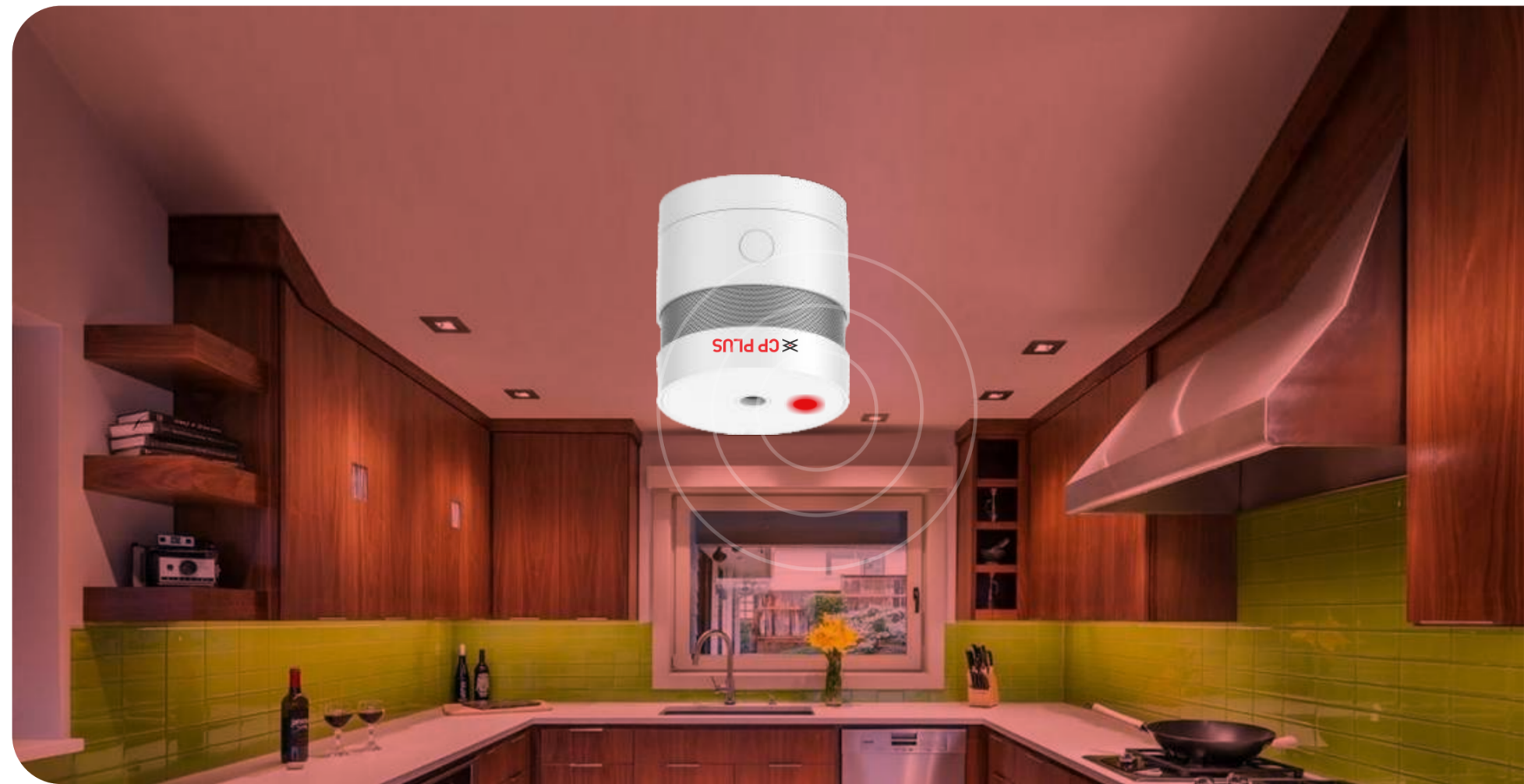


Real-Time Alert

Keeping you alert only when the need occurs, this smoke sensor has been integrated with the Ezykam+ mobile app where the users can receive alerts in real-time.

Alarm LED Light

Integrated with a built-in LED light, this smoke sensor also sends our alerts using the alarm and the beeping LED light to initiate quick response from the people in the vicinity.





Easy to Use

So easy to operate and control, this smoke sensor is the most convenience-friendly device for ensuring protection against smoke and fires.

Low Battery Alert

Ensuring that your smoke sensor is always working effectively and never runs out of battery, it also sends low-battery alerts to the user's smartphones.



Specification - CP-HAS-S1-W

Feature	Specification
Working Voltage	DC 3V (CR123A lithium Battery)
Alarm Indication	Red LED
Sound Level	?85dB/3m
Sensor Type	Infrared Photoelectric
Networking	Wi-Fi 2.4GHz
Wi-Fi Protocol	IEEE 802.11 b/g/n
Working Temperature	-10°C ~ +50°C
Working Humidity	?95% RH (no condensation)
Dimension	Ø48mm x H51mm

Applications



Office



Home



Restaurant



School



Hospitality