

803A intelligent smoke alarm is can transmit real-time fire alarm and real-time image to mobile phone via WIFI network. No false and missing alarms, anytime, anywhere, make your family security under control.

FEATURES

Sound & Light Alarm

The alarms would indicated by sound & light as other common smoke detectors.

Remote Mobile Phone Alarm

The alarm would be sent to your mobile phone simultaneously when the alarm happens at home.

APP could be installed in multiple smart-phones

All phones would receive the APP alarms as long as they were installed the APP, and with internet signals, so you won't worry about missing the alarms while you were busy working or whatever.

Low Power Consumption

It's powered by battery, except the core fire alarm circuits, other circuits keep standby status instead of working, so the power is consumed slowly.

Lower Power Warning

When the power is low, it would beeped shortly, and send warning to your phone.

A key intelligent configuration

Press the device configuration button for about 5 seconds, until the green indicator light flashes quickly, it shows now entered the configuration mode. Open the phone APP, click on the Add icon, select the WIFI network, click on the start button automatic configuration, it would take 10-20 seconds to complete the alarm connection and configuration.

Mobile APP

One APP can be connected with multiple smoke detectors, they work independently, does not impact relatively. Then the APP can control all detectors.

Transmit Pictures to Your Smart-phone real-timely

There is a built-in camera in the detector, it will send real-time image to your phone once the alarm activated, so that you can decide what steps could be taken to prevent the fires according the situation.

TECHNICAL PARAMETERS

Dimensions: Φ 100mm x 33mm (height)

Working Voltage: DC 9V

Sensor: Photoelectric smoke sensor

Decibel: 85 dB

Camera: 300,000 pixels

Wireless Type: WIFI 2.4GHz b/g/n

Working Environment Temperature: -10°C - $+55^{\circ}\text{C}$

Working Environment Humidity: $< 95\%$

Standby Current: 154Ma

Material & Color : ABS engineering material & white

Alarm Current: 85 mA

Application: interior

