

## **Description:**

Smoke is not just a threat to workplaces. Residential homes using heat appliances are equally at risk, thus, it is very dangerous due to the lack of awareness in how to detect and prevent fire smoke. Just like gas leak alarms, adequate smoke detection solutions should be employed in all homes.

The Nietzsche's SG-01-SK smoke detector is susceptible to the threat of fire smoke offering reliable protection for all domestic environments. Whenever the smoke has reached alert level, the unit starts to flash alarm, sound alarm, and wirelessly signals to control center for real-time rescue action.

This is designed specially for residential, commercial and any places that fire event could happen. We hope you will never face that situation, but it is better to have something to ensure life safety to get peace of mind.

Specifications							
<b>Detecting Substance</b>	Fire smoke particles						
<b>Detecting technology</b>	Photoelectric detection						
Sensitivity	Compliant to local government law in fire and safety						
Power Supply	3V DC battery (CR123A); 12 V DC adaptor						
Sound of Alarm	80 dB and above with human voice alarm indication						
<b>LED Indication</b>	As table on the right side						
<b>Ambient Temperature</b>	0 ~ +50 °C / +32 ~ +122 °F						
Material	UL 94_V0 fire protection material						
Dimensions	(D) 100 mm X (H) 40 mm (including fixture)						
Weight	117 g (with battery); battery: 15.6 g; adaptor: 98 g						
Color	White						
	Room Height	Area Covered					
Effective Alert Area	Under 4 meters	150 sqm					
	4 ~ 20 meters	75 sqm					
RF Communication	Wireless ZigBee						
RF Protocol	ZigBee Home Automation Standard Profile						
RF Band	2.40 ~ 2.48 GHz						
RF Check Alive	Every 30 seconds (adjustable)						
<b>RF Transmit Distance</b>	Up to 100 meters						

## Features & Benefits

- Stylish design with pearl-white color suited to apply in any residential apartment, building, house, hotel, hostel, retreat center, senior care and assisting living center, hospital, warehouse, retail store, movie theater, stadium, school, transportation stations, museum, factory, office and studio...etc.
- Wireless connectivity via ZigBee global wireless standard makes it easy to interoperate with ZigBee-enabled gateway to form a net of security and remote alert implementation.
- Centered-design of smoke chamber allows it to sense smoke omni-directionally without blind angles to get the effective detection and safety.
- Human voice alert with decibel siren together with flashing LED make it super easy to be aware when event occurs.
- Wireless connectivity quality report regularly between detector and receiver for maximum security.
- Detector has passed stringent tests as listed in description, which proves to excel in detecting true fire smoke and greatly eliminates false alarms caused by interference from nearby sources.
- Simple test method: Press test button to hear the human confirmation voice, the user will know the detector is in normal.
- Easy installation: Install directly to proper location without any wiring. The invisible connectivity has been built up for your safety.

Indication								
Status	Indicator							
	Sound	LED						
Power on	Веер	Flash 3 times						
Test	"Operations: Normal"	Flash 5 times						
Standby/Normal	No	Flash once every 3 minutes						
Alarm	"Danger! Evacuate!"	Flash continuously						
Battery/Power low	Beep once per minute							
Malfunction detect	Beep twice per minute	Flash 2 times						

			Applica	tion		
Suggested Area	Bed Room	Baby Room	Living Room	Hallway	Stairs	\$\$\$\$\$ Kitchen
Suggested Detection		Photoelectri	c Fire Smok	e Detection		Thermal Detection





## **Detector Outlook Introduction**











