SmokeSight Residential Smoke Alarm

By Redbusbar

Part Number: SS10LNAN

Description: 10 Year Lithium Battery Power Photoelectric Smoke Alarm with Option Card

PLEASE LEAVE THESE INSTRUCTIONS WITH THE OCCUPANT, TO BE RETAINED FOR THE LIFE OF THE ALARM.

1 Read all Instructions before Installation and Operation

Regular testing of this smoke alarm is necessary to ensure the unit is functional and that the battery is in good condition. It is recommended that the smoke alarm be replaced after 10 years of normal service. The only user-serviceable parts are the Option Card batteries. Refer to 'Replacing the Backup Batteries'.



EQUIPMENT INSTALLATION HAZARD

• This product must only be used for the purpose described in these instructions and must be installed in accordance with the local regulations.

• Ensure that the product has been correctly installed and tested for safe operation.

• Smoke Test each interlinked alarm. Check to ensure every interlinked alarm, alarms correctly. If any unit fails to alarm, refer to 'Troubleshooting'

Failure to follow these instructions may result in equipment damage or injury.

Smoke Alarm – Top View



- 1. Option Card (White) LED
- 2. Alarm (Red) LED
- Smoke Alarm Power Switch
- 4. Option Card Battery Holder
- 5. Option Card Enable Switches

6. Locking Tab

7. Tamper Clip

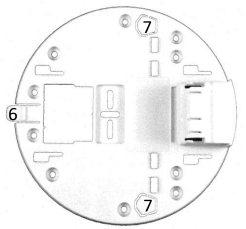
Smoke Alarm – Bottom View



Mounting Base – Bottom View



Mounting Base – Top View



2 Specifications

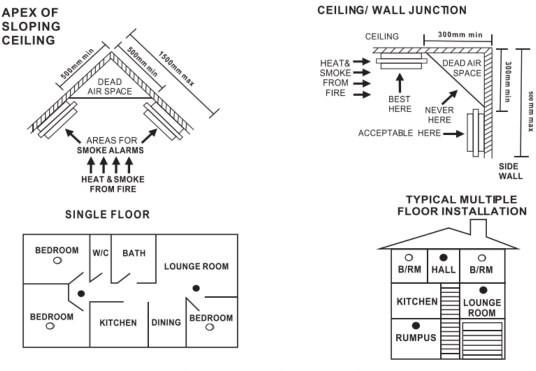
Smoke Alarm

Application	Residential Smoke Alarm for domestic		
	dwellings		
Installation	Ceiling or wall mounted		
Power Supply	10 Year Lithium Battery		
Sensing Type	Photoelectric. The smoke alarm contains		
	NO radioactive material		
Environment	Altitude: 0m to 2,000m		
	Temperature: 0°C to 40°C		
	Humidity: 5% to 95%		
Visual Indication	Alarm: Red LED		
Audible	Alarm: 85dBA at 3m, ISO 8201		
Indication	Battery Low: Chirp		
Compliance	AS 3786:2014, AS/NZS 60065,		
	AS/NZS 60950.1, IEC 62599.2		

Option card		
Application	Radio Interlink, Auto	
	Test, Escape Lighting,	
	Clap Silence	
Power Supply	2 x AA Batteries	
Interlink	Radio: 24 alarms over	
	150 metres free air	
	maximum	
Visual Indication	Status, Alert, Escape:	
	White LED	
Audible Indication	Alert: 50dBA at 3m	
	Battery Low: Chirp	

3 Locations

This smoke alarm can be used in all residential homes and apartments and positioned in accordance with building regulations and state legislation. Refer to figure below when deciding the number of and location of smoke alarms. Avoid dead air space positions. Install smoke alarms along exit paths from bedrooms. Locate alarms in stairways as stairways act as chimneys for smoke and heat. Locate a smoke alarm in any area where a smoker sleeps or where electrical appliances are used in bedrooms. Smoke, heat and other combustion materials rise to the ceiling and spread horizontally. In a residential dwelling, mount the smoke alarm in the centre of the ceiling. In mobile homes, wall mount the smoke alarm on an inside partition to avoid the thermal barrier that may form under the ceiling.



Smoke alarms for minimum protection.
Smoke alarms for additional protection.

4 Locations to Avoid

- Within 1 metre of air conditioner ducts, ceiling fans and other high air flow areas. Smoke may be blown away or diffused in these areas.
- In areas where the temperature may fall below 0°C or rise above 45°C. Failure to alarm, improper alarms or nuisance alarms may result.
- In damp or very humid areas such as bathrooms or laundries, where the normal humidity may rise above 95% or fall below 5% relative humidity. False alarms and unstable operation may result.
- In areas where particles of combustion are normally present, such as garages or kitchens, as this can

cause false alarms.

- In dusty or dirty areas, as an accumulation of dust and dirt in the sensing chamber may block the openings and prevent an alarm, or may cause false alarms.
- Where bugs or insects are present as they may block the openings and prevent an alarm, or may cause false alarms.
- Within 1 metre of electrical noise sources, e.g. fluorescent lights, LED lights and fan motors. Electrical noise may cause nuisance alarms.

5 Installation and Setup

- 1. If tamper prevention is required (prevents alarm removal without the use of a tool), remove the Tamper Clip from the mounting base by twisting it back and forth until it breaks loose.
- 2. Attach the mounting base flat against the surface using appropriate fasteners. Screw diameter 8gauge/4mm.
- 3. Set/confirm Radio Interlink and/or Auto Test Enable Switches. Refer to Enable Switches for details.
- 4. If the Radio Interlink feature is required, refer to Option Card Radio Interlinked Smoke Alarms Initial Setup.
- Only if the Radio Interlinked feature was not required, and therefore not setup, apply option card power by installing 2xAA batteries into the into the top battery bay of the smoke alarm





6. Engage and slide the smoke alarm along the mounting base until it is fully home and it 'clicks'. The 'smoke alarm power switch' is turned on automatically when the smoke alarm is fully home and it 'clicks'.







Ready to slide

Engages with a 'click'

7. Press the Test+Hush button to check that alarm and all other interlinked alarms, sound.

The Red LED will flash every 5mins and 45secs and the White LED will flash every 5mins to indicate correct operation.

Installation and Setup is not complete until alarm has been checked for correct operation.

If tamper prevention is required, slide the Tamper Clip between the ceiling and the mounting base, locking tab.
The Tamper Clip can be removed by gripping it with pliers and pulling the clip away from the smoke alarm.



6 Overview

Your smoke alarm comprises two separate sections each powered independently. The smoke module provides smoke sensing, alarming and wired interlinking. The option card provides radio interlinking and smart features. Refer to the relevant sections below for more details. For initial setup of your smoke alarm, refer above to Installation and Setup.

7 Smoke Module

This section relates to smoke alarm operation only. For initial setup of your smoke alarm, refer above to Installation and Setup. For option card operation, refer below to the option card section. Once power is supplied via the 'smoke alarm power switch' (Refer section 'Smoke Alarm – Bottom View' Page 1), the smoke alarm is operational. The 'smoke alarm power switch' is turned on automatically when the smoke alarm is slid onto the mounting base. If smoke is detected the alarm will sound and the red LED will flash rapidly. This will continue until the air is cleared of smoke. During normal operations the red LED flashes once every 5mins and 45secs to indicate that the smoke alarm and battery backup is functional.

7.1 When the Alarm Sounds

- 1. Alert small children in the home.
- 2. Leave immediately by your plan of escape. Don't waste time getting dressed or picking up valuables.
- 3. When leaving, don't open any inside door without first feeling its surface. If hot, or if you see smoke seeping through cracks, don't open that door! Instead, use your alternate exit. If inside the door is cool, place your shoulder against it, open it slightly and be ready to slam it shut if heat and smoke rush in.
- 4. Stay close to the floor if air is smoky. Breathe shallowly through a wet cloth if possible.
- 5. Once outside, go to your selected meeting place and make sure everyone is there.
- 6. Call the Fire Brigade from your neighbour's home not from yours!
- 7. Don't return to your home until officials say that it is safe to do so.

For further information on fire safety contact your local Fire Brigade.

7.2 Testing

TEST THE SMOKE ALARM ONCE PER MONTH TO ENSURE CORRECT OPERATION. Test by pushing the Test+Hush button on the smoke alarm until the alarm sounds. The alarm will sound if all electronic circuitry, siren and battery are functional. Any Interlinked alarms will also sound. If no alarm sounds, remove the smoke alarm from its base and confirm that the Smoke Alarm Power Switch is ON indicated by the symbol 'I'. If the Smoke Alarm Power Switch is ON and the alarm still doesn't sound, replace the smoke alarm. If the smoke alarm is installed in a mobile home, test weekly and after every journey. After the Test+Hush button has been pressed, wait 10mins before any additional

testing is conducted to avoid any false alarm responses as the alarm is in reduced sensitivity mode during this period. Refer to 'Hush'.

IMPORTANT: If premises are unoccupied for a period of time (more than a few days) then a battery test should be undertaken upon return. If the low battery warning sounds, test and replace the battery if necessary.

Never use an open flame of any type to test your alarm. Check that all interlinked smoke alarms operate during the test.

7.3 Hush

This smoke alarm has a built-in Hush feature incorporated into the Test button. If cooking or other non-hazardous sources cause the alarm to sound, it can be temporarily silenced by pressing the Test+Hush button. The alarm then enters a low sensitivity period for 9mins. If the smoke density increases during this period from a smoke or fire event, the unit will go into alarm mode.

Before using the alarm HUSH feature, identify the source of smoke and be certain that a safe condition exists.

8 Option Card

This section relates to option card operation only. For initial setup of your smoke alarm, refer above to Installation and Setup. For smoke alarm operation, refer above to the smoke alarm module section. This smoke alarm incorporates an option card that supports the following features:

- Auto Test Automatic alarm, scheduled self-testing
- Clap Silence Hush a false smoke alarm with a hand clap
- Escape Lighting –Escape path visibility during an alarm
- Radio Interlink Allows one smoke alarm to activate all smoke alarms wirelessly

During normal operations the white LED flashes once every 5mins to indicate that the option card and battery backup is functional. Refer to the option card manual for detailed option card operation and configuration details.

8.1 Enable Switches

Some functions require activation using enable switches accessible through the base of the smoke alarm. Changing of any switch will require removing power to the option card for 1min before repowering.

Enable Switches

Warning, Battery Removed ¢

Switch Assignment

-		
Switch	Function	
1	Radio	
	Interlink	
2	Auto Test	
3	Spare	
4	Spare	

8.2 Radio Interlinked Smoke Alarms

Interlinking smoke alarms ensures that if one alarm senses smoke, all of the alarms connected to the radio network will operate (alarm). The smoke alarm, radio interlink is a separate network that the smoke alarms establish. Refer to the option card manual for detailed option card operation and configuration details.

8.2.1 Initial Setup

For correct network setup please follow this procedure closely. A video of the procedure is available on the website support pages.

- 1. Before powering any smoke alarm, place all smoke alarms and their 2xAA option card batteries on a table.
- 2. Confirm that the Radio Interlink switch is set to ON for each alarm. Refer to Enable Switches for details.

3. Apply option card power to the first smoke alarm by inserting its batteries into the top battery bay of the smoke alarm. The alarm will listen for networks for 30secs during which the white LED will flash every 2secs. It will then allocate a unique Home ID to this network and assign itself as the master node confirmed by 1 Beep/Flash for 3secs. Then it will 5flash + 5beep every 10secs.



- 4. Apply option card power to the second smoke alarm by inserting its batteries into the top battery bay of the smoke alarm within 2mins. The alarm will listen for networks during which the white LED will flash every 2secs. It will then 1 Beep/Flash for 1sec confirming that it has joined the network as a slave and then 5flash + 5beep every 10secs.
- 5. Repeat step 4 above on the next alarm, and each subsequent alarm, taking care to only apply option card power to each alarm after confirmation that the previously powered alarm has joined the network.
- 6. Slide the 'smoke alarm power switch' (Refer section 'Smoke Alarm Bottom View' Page 1) to the 'l' position (toward the centre of the alarm) on each alarm.
- 7. To complete the network setup either 4Tap any node's Test+Hush button or wait 2mins.
- 8. On any alarm press the Test+Hush button to check that this alarm and all other interlinked alarms sound. If not, you will need to perform a 'Return to Factory Defaults' and repeat this 'Initial Setup'. Refer to the option card manual for detailed option card operation and configuration details.
- 9. Refer back to the 'Installation and Setup' section above to complete the setup

8.3 Auto Test

The Auto Test function provides scheduled, automatic testing of the smoke alarm. Testing consists of momentarily simulating smoke internal to the smoke alarm which activates the smoke alarm's siren. The option card listens for the correct smoke alarm tone and reports an option card alarm if the test failed. The test establishes, on a regular basis, that the smoke alarm's smoke sensor, controller and siren are functional. Test duration is 5secs and can be configured to be performed at a convenient time. The default time is 14days and 0hrs following insertion of the option card batteries. Refer to the option card manual for detailed option card operation and configuration details.

8.4 Clap Silence

If the smoke alarm is in alarm state, two loud hand claps, approximately 0.5 sec apart, from ground level immediately below the alarm is equivalent to pressing the Test+Hush button on that alarm. An alarm in alarm state is evidenced by its red LED flashing rapidly. As clap volume and timing may vary, you may need to repeat clap silence more than once. The alarm must incorporate an option card for clap silence to function.

8.5 Escape Lighting

If the smoke alarm is in alarm state or receives an interlink signal from a smoke alarm that is in alarm state, the option card, white LED flashes in high intensity mode. This feature assists evacuation by illuminating the escape path or could be used to better signal an alarm to a hearing impaired resident.

8.6 Replacing the Option Card Batteries

The power to the smoke alarm option card is supplied by 2xAA 1.5VDC alkaline batteries, located in the top battery bay of the smoke alarm. The batteries should last a minimum of 5 years under normal operating conditions. If you experience white LED flash/beep refer to Troubleshooting above. It is recommended to replace the batteries on a memorable day eg 1st April, April Fool's Day.

RECOMMENDED BATTERIES: Energizer E91, Duracell MN1500, Fujitsu LR6 TEST THE OPERATION OF THE SMOKE ALARM BY PRESSING THE TEST+HUSH BUTTON AFTER BATTERY REPLACEMENT



9 Troubleshooting

The SmokeSight smoke alarm constantly monitors its internal functions to maintain your safety. During normal operations regular LED flashes indicate that the smoke alarm is functional. If it is sounding, either alarming or chirping, note answers to the following questions to diagnose the problem, and your solution:

- 1. If it's alarming, 3 loud tones repeating every 1.5secs, refer to smoke alarm troubleshooting below.
- 2. If it's chirping, 1 or more beeps every 40secs and the chirps do not coincide with white LED flashes, refer to smoke module troubleshooting below.
- 3. If it's chirping, 4 or more beeps every 5mins <u>and</u> the chirps coincide with white LED flashes, refer to option card troubleshooting below.

9.1 Smoke module troubleshooting

	CONDITION	CAUSE	REMEDY / ACTION
	Alarm sounds and the red	Smoke has activated the smoke	If the cause is unknown, vacate the
	LED is blinking rapidly.	alarm	building immediately and call the Fire and
	Alarm sounds but the red	Smoke has activated an interlinked	Emergency Services.
	LED is OFF.	alarm, located somewhere else in	
		the dwelling.	If the cause is known to be a false alarm,
-	Smoke alarm is sounding, it	Smoke density is too high, even in	see "False Alarm" section below.
nsi	does not stop when	low sensitivity mode, for the Hush	
Ξ	Test+Hush is pressed.	feature to activate.	
LES.	Smoke alarm is sounding, it	Low sensitivity mode has been	Make sure you are safe and have
8	stops when Test+Hush is	activated for 9mins	eliminated the source of the smoke. See
IWS	pressed.		"False Alarm" section below.
ALARMS & TEST+HUSH	While the Test+Hush	The smoke alarm is indicating that	Normal test condition. Test regularly to
A	button is pressed the alarm	all electronic circuitry, siren and	ensure proper operation
	sounds	battery are functional	
	While the Test+Hush	The smoke alarm may not be	Check that the green LED is ON and the
	button is pressed the alarm	operating correctly	red LED flashes once every 5mins. If
	does not sound		problem persists contact an electrician for
			replacement.
	1 chirp every 43secs (no	Low battery warning	Replace the 2xAA 1.5VDC batteries. Press
	LED flash)		the Test+Hush button to silence the low
٩			battery chirp for up to 8 hours.
CHIRP	3 chirps every 43secs (no	The smoke alarm's smoke sensor is	Clean smoke alarm according to
0	LED flash)	not operating correctly	"Maintenance, Repairs and Service"
			section. If problem persists contact an
			electrician for replacement.
	Green LED ON.	240VAC mains supply ON	Normal operating condition
	Green LED OFF.	240VAC mains supply OFF	Check that mains power is ON. Main
			circuit breaker may have tripped. Wiring
			could be incorrect.
LED	Red LED flashes every	The smoke alarm is functioning	Normal operating condition.
	5mins and 45secs.	correctly	
	Red LED flashes every 8 to	The smoke alarm is in low	Wait 10mins to return to normal operating
	12secs.	sensitivity mode. Test+Hush	mode.
		button has been pressed	
	Smoke alarm will not slide	Battery or batteries missing	Install missing battery or batteries
IER	along the base until it		
OTHER	clicks.		
0			

9.1.1 False Alarm

In the event of a false alarm (alarms are sounding without any smoke present):

- 1. Identify which smoke alarm/s are in alarm state Look for the alarm/s sounding and with red LED fast flashing.
- 2. On each smoke alarm in alarm state press the Test+Hush button to silence the alarm
- 3. Disconnect all smoke alarms in the alarm state by removing them from their base.

- 4. Clean smoke alarms in accordance with the "Maintenance, Repairs and Service" section.
- 5. Re-install and test all the smoke alarms.

9.2 Option card troubleshooting

If the option card is unresponsive to a tap of the Test+Hush button ie no white LED flash or beeps then install/replace the option card batteries. An active alert is reported every 5mins. A 1 Tap of the Test+Hush button will report the active alert and silence the chirps for 8 hours. After tapping once, 1 long LED flash/beep followed by the active alert is reported. Further 1 taps during this silence period will report the active alert again and restart the 8 hour silence period. The 8 hour silence period continues even if the active alert clears.

ALERT	CAUSE	REMEDY / ACTION		
4 chirps/white	Low battery warning.	Replace the 2xAA 1.5VDC batteries. Press the Test+Hush button to		
LED every 5mins		silence the low battery chirp for up to 8 hours.		
5 chirps/white	Radio Interlink Loss	Identify all the slave node(s).	If the adjacent remedy for slave or	
LED every 5mins	(Slave Lost) – After <	Press Test+Hush on each slave to	master lost does not stop option	
	30mins	confirm alarm interlink function.	card, radio interlink alerts, rebuild	
		Failure of alarm interlink function	the network by performing a	
		on a slave identifies this slave is	'Return to Factory Defaults' on	
		lost. Relocate the failed slave to	each alarm. Then, rebuild the	
		within 5m from the master. Wait	radio interlink network using the	
		5 mins for the network to heal and	'Initial Setup' process. Alarms not	
		the radio interlink alerts to stop. If	able to join the network should be	
		successful, consider an alternate	replaced.	
		final location for slave alarm		
6 chirps/white	Radio Interlink Loss	Identify the master node. Press	Refer to the option card manual	
LED every 5mins	(Master or Network	Test+Hush on the master to	for detailed option card operation	
	Lost) – After < 10mins	confirm alarm interlink function.	and configuration details	
		Failure of alarm interlink function		
		on the master confirms the master		
		is lost. Relocate the failed master		
		to within 5m of a slave. Wait 5		
		mins for the network to heal and		
		the radio interlink alerts to stop. If		
		successful, consider an alternate		
		final location for master alarm		
7 chirps/white	Auto Test Fail	With the Smoke Alarm Power Switch on/smoke alarm on its base press		
LED every 5mins		the Test+Hush button and confirm smoke alarm sounding. If it fails to		
		sound, replace the smoke alarm. If it sounds but fails subsequent Auto		
		Tests, either disable Auto Test and perform manual tests for the		
		remaining life of the alarm, or replace the smoke alarm.		

10 Maintenance, Repairs and Service

It is recommended that the smoke alarm is inspected monthly to ensure it is free from dust, fibres and insects.

10.1 Cleaning

- 1. Remove smoke alarm power
- 2. Clean the sensor chamber using a vacuum or can of compressed air. <u>Do not use an air compressor</u> as it will damage the smoke alarm as the air is not dry or clean. Place the nozzle near the alarm lip, adjacent to the wording "To remove Push rear tab <<< slide" and slanted upwards toward the cover.
- 3. Turn the smoke alarm over (top cover facing down) and repeat the clean
- 4. Tap the smoke alarm lightly on a hard surface to dislodge attached foreign bodies
- 5. Repeat the clean
- 6. Turn the smoke alarm over (top cover facing up)
- 7. Repeat steps 4 and 5
- 8. Apply smoke alarm power and wait for 1 minute
 - a. If the alarm starts sounding the smoke alarm has not/cannot be cleaned properly
 - b. If the alarm does not sound reinstall the cleaned smoke alarm

ALWAYS TEST THE SMOKE ALARM AFTER CLEANING.

If the smoke alarm is defective in any way, do not tamper with the smoke alarm. The smoke alarm does not contain any user-serviceable parts. As the smoke alarm does not contain any radioactive material, disposal with domestic rubbish is permitted in Australia and New Zealand.

11 Warranty

Redbusbar Pty Ltd, warrants this product to be free from defects in materials and workmanship for a period of 5 (five) years from the date of installation. Refer to the Redbusbar terms of sale for full warranty conditions <u>http://www.redbusbar.com/Terms-and-Conditions.html</u>

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