SP103 MOTION DETECTOR

The Motion Detector is a Z-WAVE[™] enabled device and is fully compatible with any Z-WAVE[™] enabled network. Z-WAVE[™] enabled devices displaving the Z-WAVE[™] logo can also be used with it regardless of the manufacturer, and ours can also be used in other manufacturer's Z-WAVETM enabled networks. This Motion Detector is controllable to our modules, such as On/Off Module AN135 and Lamp Module AD130. Inclusion of this Motion Detector on other manufacturer's Wireless Controller menu allows remote turn-on of connected modules and their connected lighting when the Detector is triggered. Z-WAVE[™] nodes in the system also act as repeaters if they support that function.

The Motion Detector is designed to detect movement in a protected area by detecting changes in infra-red radiation levels caused, for example, when a person moves within or across the devices field of vision, a trigger radio signal will be transmitted.

Adding to Z-WAVE[™] Network

In the rear casing, there is a tamper switch which is used to carry out inclusion, exclusion or association. Put a Z-WAVE[™] Wireless Controller into inclusion/exclusion mode, press the tamper switch on the detector to complete the inclusion/exclusion process. (FIGURE 1) The Motion Detector will stay "awake" for ten minutes when changing the status of tamper switch from being pressed to be released or from being released to be pressed to allow time for configuration.



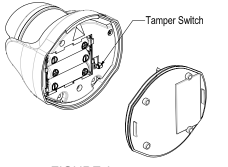
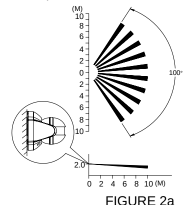


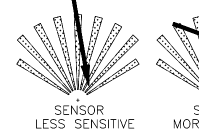
FIGURE 1

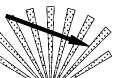
Choosing A Mounting Location

The recommended position for a Motion Detector is in the corner of a room mounted 2m from the floor. At this height, the detector will detect movement up to 6-12m depending on adjustment. (FIGURE 2a) Also, in this position, the 100 degrees fan-shaped detection pattern can normally offer greater protection than mounting on a flat wall. Before selecting a position for a Motion Detector the following points should be noted:

- 1. Do not position the detector facing a window or direct sunlight. Motion Detectors are not suitable for use in conservatories or draughty areas.
- 2. Do not position the detector directly above or facing any source of heat, eq: fires, radiators, boiler etc.
- 3. Where possible, mount the detector so that the logical path of an intruder would cut across the fan pattern rather than directly towards the detector.(FIGURE 2b)

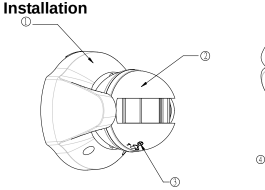


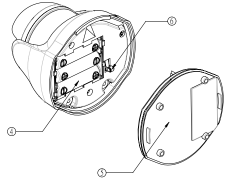




SENSOR MORE SENSITIVE **SENSITIVITY** TO MOTION

FIGURE 2b





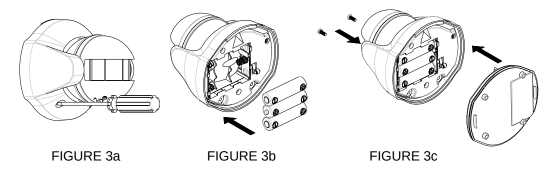
(D.

① Front Cover	④ Battery
② Motion Sensor	S Rear Cover
③ Time-off Knob	6 Tamper Switch

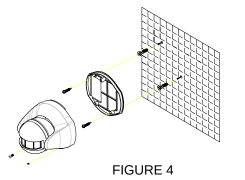
- 1. Using a Phillips screwdrivers to detach the rear cover. (FIGURE 3a)
- 2. Insert 3 AA-size 1.5V batteries to the battery compartment, ensuring that correct polarity is put. (FIGURE 3b)

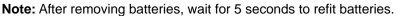
Note: The CZ batteries provided are for initial power-up test. It is recommended that they shall be thrown away and replaced with alkaline batteries.

3. Refit the rear cover. (FIGURE 3c)



4. Hold the rear cover in position and mark the two mounting holes. Drill the holes, insert the plastic wall plugs and screw the rear cover to the wall using the screws supplied. Offer the Detector up to the rear cover using screws as originally supplied. (FIGURE 4)



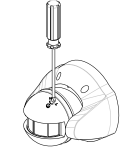


Operation

1. With the tamper switch not being pressed, the unit enters test mode, which allows the user to make a test. When the movement has been detected, the red indicator LED on the Detector will illuminate and the load or the lamp plugged into the On/Off Module AN135, Lamp Module AD130 will turn ON. It implies that the unit is working properly.

Note: When the battery is connected, the LED behind the lens will be on for about 1 minute as warming-up duration until the Motion Sensor has stabilized when the LED turns OFF.

Time-off knob controls how long the connected load or lamp will stay on after the motion has been detected. It is set from 5 seconds to 12 minutes. "T" means 5 seconds, while "+" is 12 minutes. After the expiry of preset time-off, the Detector will turn OFF the load or the lamp plugged into the On/Off Module AN135, Lamp Module AD130. The red indicator LED on the load or the connected lamp will be off too.



2. When the tamper switch is pressed, the unit will enter normal mode. Upon motion being sensed, the Detector will turn ON the load or the lamp plugged into the On/Off Module AN135, Lamp Module AD130.

After the elapse of preset time-off, the Detector will turn OFF the load or the lamp plugged into the On/Off Module AN135, Lamp Module AD130.

In normal mode with the tamper switch being pressed, the red indicator LED on the Detector will not illuminate to conserve battery life when the detector is triggered, (unless the battery is low).

 By pressing the tamper switch for more than 5 seconds, and then release it. The Detector will send an alarm command (ALARM_REPORT, Alarm Type == 0x01, Alarm Level == 0x11) to the Module. The load or the lamp plugged into the On/Off Module AN135 or Lamp Module AD130 will flash for 10 seconds.

Advanced Operation

The following information is for someone that has some experience setting up a Z-WAVETM system or someone that has computer software running a Z-WAVETM controller.

Enabling/Disabling Power Saving Function (for testing)

When no movement has been detected for 10 seconds, the SP103 will enter the power saving mode. It can be disabled or enabled power saving function by setting Configuration Parameter # 3.

This parameter can be configured with the value of 0 through 127, where 0 means power saving being enabled and others mean power saving being disabled.

PS : As long as the batteries have been refitted, the Detector will enable the power saving function automatically.

Configuring the Phase Level of ON Command

The Configuration parameter that can be used to adjust the phase level of ON command is transmitted is Configuration Parameter # 1. This parameter can be configured with the value of 0 through 127.

Value0: Set Device OFF(0x00)Value1-99: Set Device On (1-99)Value100-127: Set Device On to the last phase (0xFF)

Note: 0xFF means the device will be on to the last phase before the device was turned off.

Wakeup Command Class

SP103 will send a Wakeup Notification Command if it has been included into a Z-WAVETM network. The prerequisite is the connected Z-WAVETM controller needs to emit a node ID and wakeup time interval to the Detector.

The SP103 will wake up every 4 hours (default) and resend the Wakeup Notification Command unless configured for another time interval. The SP103 will stay awake for 10 seconds and then go back to sleep to conserve battery life. The time interval between Wakeup Notification Commands can be adjusted if you have a device in which that is supported. Refer to that device's instructions.

Troubleshooting

Symptom	Possible Cause	Recommendation
Cannot carry out inclusion and association	 Run out of battery power Check if reverse battery polarity Check if the detector 	 Replace a new battery Refit the battery with correct polarity Ensure the
	is out of order	detector is working properly
Cannot control the connected modules	 Run out of battery power 	1. Replace a new battery
	2. Check if the detector is out of order	 Ensure the detector is working properly
The detector not working	 Run out of battery power 	1. Replace a new battery
	2. Check if the mounting location is proper	2. Reposition its mounting location
	 Check if the detector is mounted above a radiator or heater Check if the detector is out of order 	3. Remove the source of interference or reposition its mounting location
		4. Ensure the detector is working properly

Specifications

Battery	1.5V AA size x 3	
Range	30meters line of sight, in unobstructed environment	
Warm Up Time	About 1 minute	
PIR Detection Coverage	Up to 10m x 100° (at 2m mounting height & below 20°C)	
Frequency Range	908.42 MHz (US) / 868.42 MHz (EU)	

*Specifications are subject to change without notice



A501110874R01

If electrical appliances are disposed of in landfills or dumps, hazardous substances can leak into the groundwater and get into the food chain, damaging your health and well-being.

When replacing old appliances with new once, the retailer is legally obligated to take back your old appliance for disposal at least for free of charge.

Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

WARNING:

Do not dispose of electrical appliances as unsorted municipal waste, use separate collection facilities.

Contact your local government for information regarding the collection systems available.