

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, DC 20460

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

March 6, 2023

Georgia Anastasiou Agent for Rentokil Initial, PLC c/o Lewis & Harrison 2461 S. Clark St, Suite 710 Arlington, VA 22202

> Subject: Label Amendment – Add small container labeling for the canisters of carbon dioxide, update the net contents canisters, and add an additional user manual (Sub-label C) for the canisters to be used with an updated trap (Radar X). No change on the product functions or additional claims. Product Name: Radar EPA Registration Number: 87942-1 Application Date: March 19, 2021 Decision Number: 579042

Dear Georgia Anastasiou:

The amended label referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable. This approval does not affect any conditions that were previously imposed on this registration. You continue to be subject to existing conditions on your registration and any deadlines connected with them.

A stamped copy of your labeling is enclosed for your records. This labeling supersedes all previously accepted labeling. You must submit one copy of the final printed labeling before you release the product for shipment with the new labeling. In accordance with 40 CFR 152.130(c), you may distribute or sell this product under the previously approved labeling for 18 months from the date of this letter. After 18 months, you may only distribute or sell this product if it bears this new revised labeling or subsequently approved labeling. "To distribute or sell" is defined under FIFRA section 2(gg) and its implementing regulation at 40 CFR 152.3.

Should you wish to add/retain a reference to the company's website on your label, then please be aware that the website becomes labeling under FIFRA and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) lists examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product's label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims

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substantially differing from the EPA approved registration, the website will be referred to the EPA's Office of Enforcement and Compliance.

Your release for shipment of the product constitutes acceptance of these conditions. If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6.

If you have any questions, please contact Ralph Narain at 202-566-2853 or at Narain.Ralph@epa.gov.

Sincerely,

Muest

Melissa Bridges, Acting Product Manager 07 Invertebrate and Vertebrate Branch 3 Registration Division (7505)

Enclosure: Stamped label.



Under the Federal Insecticide, Fungicide and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No. 87942-1



EPA Est. No: 087942-GBR-001 EPA Reg No: 87942-1 **MADE IN THE UNITED KINGDOM** Manufactured for: Rentokil North America, Inc. 1125 Berkshire Blvd. Suite 150 Wyomissing, PA 19610

RADAR

Active ingredient: Carbon dioxide.....100.00%

Total......100.00%

KEEP OUT OF REACH OF CHILDREN

WARNING

FIRST AID		
lf inhaled	Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for treatment advice.	
Have the product container or label with you when calling a poison center, doctor or when seeking		

medical treatment. For emergency information concerning this product, call the National Pesticide Information Center at 800-858-7378

PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

WARNING: May be fatal if inhaled. Do not breathe vapour. Concentrations of >10% carbon dioxide can produce unconsciousness or death. High concentrations may cause asphyxiation; symptoms include loss of mobility and/or unconsciousness. Wear waterproof gloves when cleaning the unit and handling rodent bodies

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labelling. Read all directions for use carefully before applying. For indoor use only. This canister is for use in the RADAR unit, or as part of PestConnect. Canister is designed to drop inside the unit – do not use force. Before use, refer to the RADAR booklet for information on how to use the RADAR trap, and if necessary, how to use it as part of PestConnect.

This product is suitable for use in food handling and food preparation areas.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage and disposal.

Pesticide Storage: Store in a cool, dry area in original container away from food. Do not use or store near heat or open flame. Exposure to temperatures above 50.0°C (122°F) may cause bursting.

Container Handling: Contents under pressure. Do not puncture or incinerate! **If empty:** Place in trash or offer for recycling, if available. **If partly filled:** Call your local solid waste agency for disposal instructions.

MANUFACTURED BY: Rentokil Initial PLC, Liverpool L33 7SR, UK IMPORTED BY: Target Specialty products, 710 Corporate Center Drive, Berks Corporate Center Building 7, Reading, PA 19605, United States, 888-225-6080 For Batch No and Use by date: see canister Label No. CLP21-011 *Canister Label- Small container* Net weight: 0.1oz (2.8 g) or 0.28oz (8g) Carbon Dioxide

RADAR – carbon dioxide 100% KEEP OUT OF REACH OF CHILDREN WARNING EPA Reg No: 87942-1 EPA Est. No: 087942-GBR-001 Read the complete labelling before use Version 1.0

SUB-LABEL A

RADAR – OPERATOR'S MANUAL





OPERATING RADAR

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1. Receipt of Unit

Please check that the box contents are present and undamaged:



- FR80 Radar •
- FR90 Radar CO₂ Canisters (Tin Plate) •
- •
- FR18 Radar Battery Pack FR55 Radar Fixing Brackets •
- The battery packs and CO₂ canisters should be free from corrosion, dents and within the expiry date.



2. Location / Installation



Radar units should be sited along wall / floor junctions, behind machinery and equipment, i.e. anywhere that bait boxes and mouse monitor units (MMU's)

would normally be placed. Units should be secured with fixing brackets if possible to prevent the unit being accidentally moved, knocked or removed by unauthorised persons. The unit must be sited where the LED is clearly visible to signal activation.



2.1 Location Parameters

This table is a reference point for suitable operating environments for the Radar:

Environmental Restrictions	Details
Outdoor use	Radar has been specifically designed for indoor applications only. The product is not suitable for outdoor use.
High levels of surface water	The system electronics can be damaged by water. Take care to locate units away from areas where local high pressure washing or hosing down operations are carried out.
High levels of dust / grease	It is important that units are kept clean, especially if installed in areas where high levels of dust or grease are present. Cleaning guidelines must be followed to prevent damage to the units.
Knocking / kicking	Care must be taken to locate units away from pedestrian traffic to avoid false activation. This can be prevented by mounting units on fixing brackets.
Extreme temperature (<0°C)	Extremely low temperatures (i.e. unheated warehouses) could affect Radar's performance and may result in the unit entering low battery status mode.
High humidity (> 80%) or condensation	High humidity and / or condensation could result in damage to the unit's control electronics and result in false activations.
High levels of vibration	High vibration due to localised machinery / fridge compressors etc could affect the performance of the unit and result in false activations.



3. Operating Mouse Radar

3.1 Set up

- Open the Radar unit using the supplied key. (Figure 1) •
- The unit is supplied with the battery fitted. •
- Slide circuit board switch to 'ON' the LED will flash once and then remain illuminated permanently. . (Figure 2)
- . Pass your finger across the first beam and the LED will flicker repeatedly. (Figure 3)
- Move your finger to the second beam within four seconds the solenoid will self test to complete check and the unit doors will close.
- 5 seconds after the self test has completed, the LED will flash 5 times to indicate that it is fully armed • and that unit is ready for installation.
- Set the trigger by pressing the red door lever down until it is locked under the blue catch. (Figure 4 & 5) •
- Remove the blue safety pin from the CO₂ canister and ensure the canister is within its expiry date before installing into the unit. (Figure 6 & 7)
- . Locate the canister in position - it should not need forcing. (Figure 8)
- Close the unit securely. (Figure 9)

Note: If the canister resists the fittings, it is likely to be used and in need of disposal









Figure 1

Figure 6



3.2 Routine Servicing – Inactivated Units

- Switch the unit 'OFF' before servicing. .
- Remove the CO₂ canister check the best before date on canister. If within expiry date it maybe • reused.
- Remove any external dirt, paying particular attention to any accumulated dirt on the underside of the unit.
- Clean the unit inside out, following the cleaning guidelines. (See Section 7.1)
- Check the operation of the unit, following set up guidelines. (See Section 6.1)

3.3 Activated Units

- Put on protective gloves. •
- Open the unit and slide the circuit board switch to 'OFF'. •
- Dispose of dead mouse according to your local waste regulations.
- . Remove the used CO₂ canister.
- Canisters can only be used once and must not be reused. .
- Do not mix the canister with new stock mark it as used by pressing a dent into the metal and separate for disposal. (Figure 10)
- Clean the inside of the unit following the cleaning guidelines (See Section 7.1)
- Reset the unit, referring to the setup guidelines (See Section 6.1) .





3.4 False Activations

See Troubleshooting Section (Section 6)

3.5 LED Sequences

Radar signals its status via the red light emitting diode (LED) on top of the unit. Once setup the LED will only flash when the unit is activated. The light sequences are as follows:

LED status	Unit status
Continuous indicator	Switch on / reset
Flickering indicator	Infrared detector functional – during setup / test mode
5 red flashes	End of test period - unit fully armed
No flashes o	Armed mode (Please note that the Mk I flashes once every 5 seconds when in armed mode)
1 red flash every 4 seconds • / 4 seconds	Unit activated
2 red flashes every 4 seconds •• / 4 seconds	Low battery or unit fault (Please note that doors will also close)

4. Maintenance

Radar requires no maintenance other than cleaning and management of the batteries and CO₂ canisters.

4.1 Cleaning

The recommended cleaning product for Radar is the Universal Hard Surface Wipes (PSU01). These wipes are readily available from Rentokil Initial Supplies.

- Put on some protective gloves.
- Remove the dead mouse and dispose of it in accordance to standard protocol. Remove any external
 dirt, paying particular attention to any accumulated dirt on the underside of the unit.
- Clean the inside of the unit, cleaning any fur, urine, droppings, etc. (Figure 11)



4.2 Batteries

Alkaline batteries can currently be disposed of in accordance with local, national or state regulations, or recycled where such facilities exist. It is recommended that battery packs are replaced every 12 months, irrespective of use, to ensure that they are fit for purpose.





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4.3 CO₂ Canisters

A new canister (figure 12) will need to be inserted every time the Radar unit is activated (please ensure a new canister is within the expiry date). After firing, the red wedge at the neck of the CO_2 canister it is held inside by a ratchet that empties it completely. This ensures that empty canisters cannot be reused by mistake. Empty canisters are not classified as hazardous waste and can therefore be disposed of in accordance with local, national or state regulations, or recycled where such facilities exist. However, full canisters are classified as "Hazardous Pesticide Waste" and therefore MUST be discharged prior to disposal. The canisters should be discharged by holding the canister horizontally away from the body and pushing the trigger, thus dispensing the contents. It is recommended that CO_2 canisters are replaced every 12 months, irrespective of use, to ensure that they are fit for purpose.



Figure 12





5. Troubleshooting

Issue	Cause	Solution
The LED does not illuminate when unit switched on		Change battery
	Insufficient power	Check battery connection – please ensure that wires are fed between the door beam and lever to prevent them becoming damaged
	Faulty components	Report back to RIS Kirkby UK
Doors do not close	Insufficient tension in the springs	Check the springs are fitted into the grooves at each end of the door arm
Mouse alive in unit	Empty / faulty CO ₂ canister	Replace the unit if damaged by the mouse or reset the unit with a new CO_2 canister
Unit is immediately activating when the unit is turned on	Infrared detectors are detecting foreign material	Wipe Infrared emitters and detectors clean with a recommended cleaning wipe
LED flashing once every 4 seconds	Unit activated	Follow servicing guidelines
	Low battery	Change the battery
seconds	Unit fault	If battery change does not rectify the issue, return to RIS

Any other faults:

• If in any doubt, DO NOT USE the unit – return to RIS for fault evaluation.



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6. Technical Specifications

Technical Specifications	
Dimensions (L * D * H)	308mm x 196mm x 60mm
Weight (kg)	415g (including full gas canister)
Material	White Polypropylene casing
Detection system	Pulsed, reflective dual Infrared beam sensors
Rodenticide	0.1 ounces (2.8 grams) CO ₂ , gas purity >99.9%, canister is a tin plate construction
Consumables	Battery pack, CO ₂ canister (please ensure these are within the expiry date)
Power supply	6V – 4 x AA cell Alkaline battery pack
Degree of protection (IP)	IP 21 (drip proof)
Set up time	5 seconds
Guarantee	2 years, return to RIS





Item Number	Component Name
1	Main case moulding
2	Trigger
3	Level spring
4	Lever
5	Door beam
6	Door beam spring
9	Lens
10	Printed circuit board assembly
11	Pressure pad recess blanking plate
12	Sensor label – DO NOT REMOVE
13	6V – 4 x AA cell Alkaline battery pack



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PestConnect

INSTRUCTION MANUAL



Instruction manual PestConnect / 2012 Version 1.0_USA All rights reserved. No part of this document may be reproduced, stored in a database or any other retrieval system, or published, in any form or in any way, electronically, mechanically, digitally per photo print or microfilm or any other way without written permission from the author.

NOT FOR EXTERNAL CIRCULATION

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1. Introduction

PestConnect is an innovative system providing remote monitoring and continuous protection against mice 24/7, 365 days a year. The system has been designed for use in high risk areas, such as food processing plants and pharmaceutical manufacturing where there is zero pest tolerance or conventional baiting is not allowed.



Using Rentokil's Innovative Radar unit, intruding mice are captured as soon as they are detected, immediately reducing the risk to the customer. They are then killed by concentrated release of carbon dioxide (CO_2) into the air tight unit. CO_2 is capable of killing mice extremely rapidly and is widely recognised as a humane method of control. The mouse is unconscious within 15-20 seconds and fatal levels are reached within 45 seconds of the unit's activation.

Pest Connect can also be used with Rentokil's Mouse Monitor Unit, which provides early detection of mice activity. The unit will identify the time in days or weeks since the unit was last activated through a series of audible bleeps.

Through, PestNetOnline (PNOL), details of pest activity is recorded, building a full audit trial. Rentokil's PNOL is a unique on-line pest control reporting system designed and built by Rentokil and provides 24/7 access. The system send an automatic alert to the customer and local Rentokil Technician should there be any pest activity reported. The Rentokil Technician visits the customer premise's to clear the RADAR Connect trap and determines any point of entry to identify future preventative measures. All visit details are recorded on PestNetOnline.



2. How Pest Connect Works





3. Benefits of PestConnect

- Continuous protection 24/7 protection against mice intrusions, minimising risk with instant alert.
- Effective & immediate treatment Captures, humanely kills and contains mice reducing any risk of contamination.
- Real-time reporting Easy-to-access, real-time data provides immediate status of incident online or via SMS or email.
- Highly reliable Self monitoring; gives advance warning of any issues such as low battery that could cause any potential data loss.
- Improved audit compliance Viewed in conjunction with other pest control information on PNOL, provides additional assurance to third party auditors.
- Complete records Data transmitted from site sent on PNOL recording all activity including historical data.
- Universal Power Supply Uses 2.4 GHz radio modules allowing for a global solution.
- Self configuring radio system optimises radio routes and self heals, providing good reliability. Stock movements on site do not break the systems communication capability with the control panel.
- Expandable system additional units or new products can be easily added.
- Control Pane Display Shows information on number of devices connected on site and details all data queued and sent to the Rentokil server.

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4. System Overview:

The on-site PestConnect has three principal components

- Sensors (Radar Connect and MMU Connect)
- Repeaters
- Control Panel

4.1 Sensors

The Radar and Mouse Monitor Unit (MMU) sensors are enabled to work with PestConnect. The overall exterior design and concept of the unit is the same except a logo to indicate that they are PestConnect units. The sensors monitor for mice and depending on the device either report activity levels (MMU) or report a catch and kill activation (Radar).

When activity has been detected a report is immediately sent through to the Control Panel. When there is no activity the Sensors communicate hourly to the local Control Panel to indicate current status and verify they are still active. This allows monitoring of other parameters, such as battery levels and communication signal strengths. All Sensors are uniquely identifiable world-wide



4.2 Repeater

The Repeaters extend the range of the system so that radio data from Sensors located over a wide area can still get to the Control Panel (see below for information on the Control Panel). Multiple Repeaters can be used to route the data through to the Panel, allowing a very large area to be covered by a single Control Panel.

The Repeaters are AC powered, via a low voltage adaptor, and therefore require an AC power outlet to be available in the desired location.



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4.3 Control Panel



The control panel is the hub of the on-site installed system as all the data from the sensors (including those sent via the repeaters) is collected here. The Control Panel passes the information onto Rentokil's system servers using mobile data technology. Every significant event is communicated to the servers, together with hourly 'health check' reports, and daily sensor reports. The Control Panel also monitors for devices which fail to make contact for a significant time and reports these to the Rentokil servers to enable further action to be taken.

The Control Panel display shows a number of useful areas of information that show the current status of the system. These are useful for providing confidence that all devices are connected and can aid limited diagnostics onsite. The parameters displayed are shown below:





5. Installation

PestConnect has been designed to make installation simple and efficient. The initial site survey should be detailed to ensure the effectives and speed of the final installation.

5.1 Step 1: - Setting up the Control Panel

It is important that the Control Panel is set up in a location that is close to the sensors, but should also allow good mobile signal strength as shown on the display. Good locations are normally on a wall, above head height and at least 1m away from other radio equipment (eg Wi-Fi routers). It is imperative that the Control Panel is positioned horizontally, with the writing the correct way up; failure to do so will result in reduced performance.



Having chosen a suitable location, the Control Panel should be unpacked and the following steps taken.

1.Insert your SIM card into the slot provided on the top of the Control Panel (on the side for the North American Version). The SIM card should be inserted with the gold contacts facing the front of the Control Panel, and with the cut-off corner outermost, see diagram below.



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Once you have inserted the SIM you should fit the label provided along the top of the case. The hole in the sticker should line up with the DC power inlet. The sticker will also cover the SIM slot to deter unauthorised removal.



- 2.Screw the short antenna onto the threaded connector on the side of the Control Panel. The antenna should then be bent at the joint and rotated so that it points upwards. (Note: for the North American version of the Control Panel, the antenna connector is located on the top and the antenna should be kept straight, so that it points up.)
- 3. The power adaptor supplied comes with a range of options for different country specific power supply outlets. Select the connector style that suits your outlets and then slide back the sprung retaining clip on the adaptor, remove the plastic protection piece and then insert your connector.
- 4. The power adaptor can now be connected.

5.2 Step 2: - Locating the Control Panel

Before fixing the Control Panel to the wall it is important to verify that the location has suitable mobile network coverage. Power up the unit and then temporarily place (or hold) the Panel in the desired location.

When you first power up the unit you will see that the time in the bottom left of the display is 00:00. Within 5 minutes you should see the time updated to show the correct time (Note: This is the server time, which will not necessarily be the same as local time). This means that the Control Panel has successfully made contact with the Rentokil server. You should also note the reception strength bars on the bottom right of the display; this should show 3 or more bars. If it doesn't update the time or shows less than 3 bars then you should investigate alterative locations for the Panel.

There are a number of error messages that can be displayed when the panel is first connecting to the server, this often occurs when a Control Panel is connecting via a new network, the Panel will continue to try to connect, so these messages may clear after a short while. If they are still showing after 10 minutes then you should restart the Panel. If the messages continue to show for 5 minutes a second time, then you should refer to your PestConnect system contact.

Having successfully selected a location and proved that the signal is good you can now mount it to the wall and then power it up. Once the time has updated you are ready to proceed with the installation.



5.3 Step 3: - Surveying the Site

The next step is to survey the site, which will also involve deploying repeaters as you go. You will also need a PestConnect sensor for the surveying process, a Mouse Radar Connect or MMU Connect is ideal for this.

- 1. Standing next to the Control Panel, turn on the device. The LED will light Red. Now wait for 10 seconds, after which the LED will turn Yellow. This indicates that the unit is ready to be put into installation mode.
- 2.Next pass your fingers through the sensor path to set the unit. The LED will now flash alternately Green and Red for a few seconds while it finds the Control Panel. The sensor will then enter a 5 minute scan mode, where it will send out messages and look for responses. For each correct response it receives it will flash Green (up to 5 rapid flashes), if no response is received (ie out of range) then it will flash Red. If the sensor times out, you can restart it as described above.
- 3.Once this is complete, you can now begin to move around the site to determine the coverage from the Control Panel. Try the sensor (Radar / MMU) in the likely positions, against walls, behind equipment etc. If you have an area where you will need to place sensors, but is out of range (test sensor flashes Red) then you should use a Repeater unit. Locate a suitable AC powered outlet near the edge of the Control Panel range and plug in a Repeater, using the supplied adaptor (fit a suitable connector to the adaptor as you did with the Control Panel supply).
- 4. Do not fix the repeater to the wall at first. Hold in a position on a wall above head height (a range of 7ft to 12ft up the wall is good). As with the Control Panel, the Repeater should be positioned with the writing the correct way up. When a Repeater is first turned on it will automatically go into test mode for 2 minutes, where it will flash Green or Red to display any connections it can make. If your Repeater is in range of the Control Panel (or another Repeater) then it will flash Green. After 2 minutes it will flash Green 5 times and then the LED will be off. It is best not to fit the Repeater to the wall at the stage it at all possible as you may find further surveying shows gaps in the coverage.
- 5. Once the Repeater is installed <u>and its 2 minute test period is complete</u>, you can continue with the surveying process. Note that the Repeater will not relay messages until the 2 minute test period is complete. In areas where the test sensor gets responses from both the Control Panel and a Repeater it will double flash green. Check that the coverage is continuous, especially towards the edges of the area.
- 6.You should continue with the surveying process, deploying more Repeaters as required, until the whole of the desired area is covered. You should then permanently fix all the Repeaters to the walls.



5.4 Step 4: - Deploying the Sensors

In this stage of the installation the sensors are positioned in their desired locations. It is best to do this using the special test mode, as described above, by waiting for 10 seconds and the LED to go Yellow before completing the standard unit test of passing your hand in front of the sensors. The Sensor will automatically arm after the 5 minute test, so you can set and close the Sensor and place it in position, noting that the LED is still flashing Green. By taking the above approach you can be confident that each unit is deployed in a location that has radio coverage. The system will only allow green flash indications if the signal strength between the detector and the repeaters / control panel is above defined thresholds – this ensures continuity of service during stock movements etc.

Continue around the site until all sensors have been set and positioned.

Finally, 5 minutes after you have set the last sensor you should be able to check the Control Panel to see that the number of connected devices in the top right shows the number of units used on the site (including repeaters). You should also see that a number of messages have been sent.

The system is now installed and active.

5.5 Some things to be aware of

- Repeaters need to offer good coverage of the desired area. The system will automatically send data through the best available route on connection, but will try to find alternative routes if the initial route fails. A greater Repeater density helps to support this, but system structure will be very different from site to site.
- It is important to recognise that in a linear chain of repeaters the system is only as good as the weakest link. One badly positioned Repeater can cause the loss of connection of all Sensors and Repeaters beyond it, so it is important to position the repeaters in locations that provide a good radio signal. Square sites tend to naturally provide multiple routes, whereas long, thin sites will require more care to ensure that there are no weak points in the system.
- The loss of connection to the radio system will cause Sensors to retry the connection and attempt to make a new one if it can. If connection continues to be unsuccessful the software automatically increases the time between attempts to conserve battery life. However, it should be noted that a Sensor placed in a location where radio coverage is patchy, or is connected to a chain of Repeaters that has an unreliable link, the battery usage will increase. For normal usage the power consumption of the detector units is comparable to the standard Radar and MMU products therefore the recommendation is to replace all PestConnect installation detector batteries at 12 monthly intervals (all at the same time) to maximise the installed system performance.

There are some system limitations that should be kept in mind, although typically should only occur in very large systems:

- The maximum number of units that can be connected to a Control Panel is 500 (including repeaters).
- The maximum number of Repeaters than can be used in a single system is 64.
- The maximum number of Repeaters used in a row is 16 (ie the data from a sensor can only pass through 16 Repeaters before it gets to the Control Panel).



6. Using the System

PestConnect system has been designed to require minimum on site time. Once the system has been installed the Control Panel display gives basic information on the current status.

If a Sensor is triggered it will send information to the Control Panel immediately, which will send that information on to the Rentokil Server within 60 seconds. The server will then trigger necessary actions and back office systems as well as updating PestNetOnline, iCABS and Pestrack reports. Site maintenance activities can be prioritised to direct technicians to areas that require their attention.

For operational speed, the Sensors do not need to be put into the test mode when reset; they can be set in the same way as the non-PestConnect units and keeping day to day operation simple.

The PestNetOnline system allows trigger levels to be set, so that the response can be based on risk. The PestConnect enabled Mouse Monitor Unit thresholds are no longer limited to single Sensor, and can now be implemented across multiple Sensors to achieve Zone level monitoring through PestNetOnline, offering a more holistic approach to Pest Activity Monitoring.

Additionally, the information provided from site to PNOL includes real-time information about battery voltage levels in each detector and the transmission signal strengths between detectors, repeaters and the central control panel.

Low battery conditions on Radar connect detectors can be effectively managed by automatic closure of the unit and Technician alert if required when the battery power is below a low level threshold set in the server.

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PestConnect – Instruction Manual

7. Specifications

Control Panel Technical Specifications	
Dimensions	150mm x 88mm x 47mm
Weight (kg)	265g
Power Supply	5VDC input voltage
Material	Grey Polypropylene Enclosure
Degree of Protection	IP21 (drip proof)
Compliance	Conforms to and tested to CE approvals

Repeater Technical Specifications	
Dimensions	54mm x 88mm x 41mm
Weight (kg)	84g
Power Supply	5VDC input voltage
Material	Grey Polypropylene Enclosure
Degree of Protection	IP21 (drip proof)
Compliance	Conforms to and tested to CE approvals

Radio System Specifications		
Location	All PestConnect Units	
Module	IEEE Std. 802.15.4 Compliant RF Transceiver	
Module Certification	Radio Regulation Certified for United States (FCC),	
	Canada (IC) and Europe (ETSI)	
Frequency	ISM Band 2.405-2.475 GHZ	
Output Power	+10dBm	

Mobile Data System Specifications		
Location	Control Panel Only	
Module	Motorola M2M Quad Band GPRS Module	
Module Certification	FCC, IC, R&TTE/CE Approvals	
Supported Bands	850/900/1800/1900 MHz	
Transmit Power	850/ 900 MHz – Class 4 (2 Watt)	
	1800/1900 MHz – Class 1 (1Watt)	

Power Supply Specifications		
Devices	Used for Control Panel and Repeater	
EMI Standards	FCC PART15 CLASS B, EN55022 CLASS B, VCC	
	CLASS II	
Safety Approved	UL/CUL, GS, CE & RoHs Compliant	
Input Voltage	90-264VAC	
Input Voltage Freq.	47 to 63 Hz	
Output Voltage	5VDC	
Current (Max)	2.6A	

Radar Specifications		
Dimensions	308mm x 196mm x 60mm	
Weight (kg)	415g (including full gas canister)	
Power Supply	6v 4xAA cell Alkaline battery pack	
Material	White Polypropylene casing	
Degree of Protection	IP21 (drip proof)	

MMU Specifications		
Dimensions	125mm x 72mm x 44mm	
Weight (kg)	85g (including battery pack)	
Power Supply	4.5V 3xAA cell Alkaline battery pack	

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Rentokil

Material	White Polypropylene casing
Degree of Protection	IP21 (drip proof)

8. Troubleshooting

If you are having trouble with setting up the system some of the following points may help.

8.1 Connection to the server

Normally the Control Panel will connect to the server within 2 minutes, however sometimes it can take longer, especially for a new SIM card. You should wait at least 5 minutes for connection (10 minutes for a new card). If the Control Panel hasn't connected by this time, then it is likely there is a problem.

The Control Panel will try to help identify problems and show error messages to guide you. Here is a list of messages and their meaning and possible cause.

Message	Meaning	Possible Cause
No SIM card	Control Panel cannot identify the SIM	 SIM inserted wrong way round or upside-down – check and re-insert. SIM contacts dirty – try cleaning with eraser SIM faulty – try SIN in another communication device to see if it works.
No Signal	The modem cannot detect a signal from the mobile network	 Antenna not fitted, or not screwed on fully. Control Panel location does not have sufficient mobile network reception – try alternative locations (check other communication devices on the same network to see if they show signal) Mobile network isn't working – try mobile phone on the same network to check this. Faulty Antenna – try another antenna if you have one.
GPRS Fail	The modem can detect a network, but cannot connect to it	 Network Problem - The Control Panel will automatically try to connect again. If this is still a problem after 5 minutes then try restarting the Control Panel. SIM not authorised for data access - verify that the SIM has been enabled by the network provider You could try the SIM in another communications device and try connecting to the internet to prove data is enabled.
Modem Fail	The Control Panel software is getting no response from the internal modem	 Modem fault – The Control Panel will automatically restart the modem showing the message Restart Modem, if this fails you can try restarting the Control Panel.

8.2 Connection to the Control Panel

Problems with connection to the Control Panel from Repeaters and Sensors are very rare. Connection issues are typically only related to low signal strength caused by obstructions in the Radio path.

It is useful for the installer to understand the type of obstructions that can cause issues, although radio waves are very complex and sometimes work contrary to initial expectations, so the best method is to try it out.

Example 1- Warehouse fitted with linear racking

In a warehouse with rows of racking it is expected that radio communication will be better along the length of the rows and worse going across the rows (ie through many sets of racking). This is not to say that the signal cannot go across racking, but that the connection distances achieved going across are reduced compared to those along the length.

This is a useful observation to consider when placing repeaters. A system in a 45m x 150m warehouse, with racking consisting of 6 central rows of racking along the full length, showed that signals could pass through the racking with repeater distances of about 70m. However these signals were relatively low and were susceptible to stock movement.

A second arrangement which allowed signals to pass up each side to an end point showed much higher signal levels, but also allowed for redundant paths in the system, increasing overall reliability.

Example 2 - Warehouse area with large, closely stocked produce containers

Radio frequencies can easily be absorbed by buildings and stock, so it is worth considering this when installing the system. In particular, large, densely stored containers of produce (especially fine product such as grain or nuts) can reduce signals very quickly if you try to go through them.

In a warehouse with very dense storage, positioning repeaters such that they can communicate along access routes and gangways will often help, because the signals are going around or along the stock rather than through it.

On a site with 2m tall bags of nuts placed 2 or 3m deep it was difficult to get a signal through, directly to the sensors needed in that area. By locating a repeater at the end of the rows, and then another halfway down, it was possible to provide enough coverage to the sensors in that area.

Finally be aware of empty racking when installing the system. What is empty today might not be tomorrow! This is where the technician's knowledge of the site can be very useful.

Example 3 – Metalwork

Metal reflects radio signals, so often helps bounce the radio waves around. However, radio signal doesn't easily pass through metal especially if the metal is continuous.

A chilled storage area on one site showed much lower signal levels, because the foil coated insulation reduced the signal significantly, compared to those even just outside the room. The solution here was to put a repeater directly outside the chilled area, where there was good signal, and this boosted the levels

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enough to cover the sensors inside. In an extremely bad situation it would be possible to put a repeater both inside and outside the room.

Fixing PestConnect units to metalwork, electrical conduit or cable tray can reduce effectiveness of the system, so should be avoided if possible; ideally units should be at least 20cm clear of such objects.

It is also worth noting that when the radio signal bounces around it causes the signal level to vary, because of the way the various radio waves are combined. This means that there can be a big difference in signal strength even within a few centimetres. If the signal level appears to be bad, it is worth moving the Sensor or Repeater a few centimetres to see if this helps.

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Example 4 - Adjacent systems

Multiple Pestconnect systems will work perfectly well next to each other, and it is possible for many systems to be present on a single site. In many instances it can lead to a more robust system. However, the connection route becomes less and less predictable the more Control Panels and Repeaters there are on a site.

It is important to remember that radio waves do not respect building boundaries. Just because a system is all set up in one building won't mean that it will connect that way. An example of this can be where the end sensors of two systems in separate buildings end up very close to one another. This can then provide a link between the units in both building.

Equally the units don't have to be physically close. A Repeater installed at the edge on a warehouse could quite likely find a better signal strength from a Repeater in a building 70m away across an open courtyard or car park than it can get from the Repeater on 40m away the other side of several rows of fully stocked racking.

Fortunately this doesn't matter, because each sensor is uniquely identifiable and registered to its location, so its data will correctly appear in the server, no matter which route or Control Panel it used to do this.

What will be noticeable will be the time it takes to scan for the best route (as it has more options to choose from) and because of this, marginally reduced battery life.

8.3 Points to note

The following are other issues that you might come across once the system is installed.

Situation	Possible Cause
Sudden reports regarding multiple missing sensors	 The loss of many sensors normally indicates a more significant event on site. Typically the loss of one or more repeaters will cause a number of sensors to go missing. Some sort of loss of power is often to blame for this. Either power outage, site maintenance work, or simply someone unplugging the repeater.
Repeated reports regarding multiple missing sensors	 If no power outage can be confirmed and it happens on more than one occasion it could be due to a weak link between repeaters or between repeater and the Control Panel. An onsite check can be performed using a sensor in radio test mode to verify the coverage. This might help identify where the signal is going missing. Analysing a site plan can also help identify patterns of sensors reported missing. If the problem persists ask the PestConnect support team for assistance.
Control Panel Fault	 If you suspect there is a problem with the Control Panel, please take a picture of the display. If this is not possible note down the exact contents of the display before repowering the Control Panel. This information should be sent to the PestConnect support Team, together with any further information to help identify any issues.



8.4 Sensor LEDs

The Sensors and Repeaters convey a lot of information with a single LED. The following is a quick guide to what all the flashing means.

LED	Meaning	Notes
Static Red (Sensors only)	Awaiting Technician Test (will start in normally)	 Occurs after first turning on the device Waiting for the sensors to be tested Once technician test is complete, sensor will start normally (in sensing mode) Times out after 10seconds
Static Yellow (Sensors Only)	Awaiting Technician Test, (will start in radio test mode)	 Occurs after 10seconds in Static Red Waiting for sensors to be tested Once technician test is complete sensor will start in radio test mode. Times out after 20seconds (will power down at this point)
Rapid flashing Red (sensors only)	Sensing first sensor in technician test mode	 Occurs when one sensor is obstructed in Technician test mode (obscuring second sensor triggers trap)
Alternate Green and Red	Scanning for Repeaters	 Unit is scanning to find PestConnect Repeaters and Control Panels and comparing signal strengths to select the best route
Flashing Green (2 second interval)	Test Mode: within radio range	 Will flash rapidly 1-5 times at 2 second intervals Number of flashes indicates the number of valid devices that can receive its signal (displays up to a max of 5 flashes)
Flashing Red (2 second interval)	Test Mode: not in radio range	Brief flash at 2 second intervals
5 even Green flashes	Making final connection to Control Panel/Repeater	 Occurs either after scanning or after test mode Indicates it is about to arm, and has connection through to a Control Panel
5 even Red flashes	Unable to make final connection to Control Panel	 Occurs either after scanning or after test mode. Indicates it has been unable to make a connection. It will retry automatically
Single brief Green flash	Successful Message Transmit	 Indicates confirmation of message receive from Control Panel
Single brief Red flash	Unsuccessful Message Transmit	Indicates no confirmation of message receive from Control Panel
Single brief Yellow flash	Unsuccessful Message Retry	Indicates unsuccessful retry with no confirmation from Control Panel
Red flash (5second interval) (Sensors Only)	Remote Deactivation	 Sensor has been remotely deactivated by the server. (eg low Battery, unit fault) Consult PNOL for further information

SUB-LABEL C

Rentokil



RADAR X

Applicable to: Standard / Connect Variants

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Introduction

RADAR X is a discreet solution to mouse control designed specifically for high risk market segments where even a single mouse cannot be tolerated. RADAR X is suitable for food and pharmaceutical manufacturers, hospitality, educational and health establishments.

Safety Instructions

- Only use the Battery Packs that are supplied by Rentokil.
- Do not use the trapping device if it is damaged.
- Do not expose the trapping device to corrosive liquids.
- Do not use this trapping device near water sources.
- This trapping device contains a pressurized carbon dioxide (CO₂) canister and should not be heated or incinerated.
- Only "approved", supplied by Rentokil RADAR 0.28oz (8g) carbon dioxide canisters are to be used in the trapping device.
- Do not allow children to handle, operate or service this device.

Note: A. The equipment may be impaired if not used in accordance with the instructions specified by the manufacturer.

B. Save these instructions.

Attention

Users can perform the maintenance tasks described in this document. Users must not perform any other repairs or maintenance.

Each carbon dioxide canister can only be used once. RADAR X requires no maintenance other than cleaning and management of the batteries and carbon dioxide canisters.

Warning

Only personnel with appropriate skills and training must install or service this trapping device. Do not install this trapping device in areas where dangerous concentrations of flammable or explosive substances may be present in the air. Only install this product indoors shielded from direct sunlight. This trapping device contains Radio Emitting devices and should not be used near life support systems. Children must not play with this trapping device. The appliance must be kept out of reach of children.

Product Description

RADAR X is a stand alone, battery powered trapping device that has been designed to capture, kill and contain mice. It is designed primarily for high risk customers, such as food processing plants, pharmaceutical manufacturing and computer suites, where there is zero pest tolerance or conventional baiting is not allowed. However, the many product features of RADAR X make it suitable for a wide range of customers as it can operate in a variety of indoor environments. When mice enter RADAR X, they are detected and captured, reducing risk to the customer's site. They are then killed by concentrated release of carbon dioxide into the tightly sealed trapping device. Carbon dioxide is capable of killing mice extremely rapidly. The mouse is unconscious within 15-20 seconds and fatal levels are reached within 45 seconds of the trapping device's activation.

RADAR X has been designed by Rentokil to exploit the traveling habits of mice as opposed to more traditional methods which target their feeding behaviors, e.g. baiting. Correctly installed trapping devices will typically be placed at wall / floor junctions, relying on a mouse's natural curiosity and tendency to run against walls. RADAR X can be configured to have a single chamber only. Whether configured as a single or as a dual, when the mouse enters through the trap, it triggers the device to immediately close the door, trapping the mouse inside a tightly sealed chamber. Simultaneously, a pressurized carbon dioxide canister is pierced and fills the relevant tray with carbon dioxide.

The customer is provided with 24/7 pest control reducing the risk to their stock and premises.

It is recommended to replace batteries every 12 months to maximize the installed system performance.

Product Functions (Connect Variants Only)

RADAR X signals the capture of a mouse by sending a message to the Connect Control Panel and then server. A technician will receive an alert to empty, clean, service and reset the trapping device. Rigorous testing and quality controls have been implemented at every stage of the manufacturing process to ensure that RADAR X is a high quality product that is capable of supporting a high quality service proposition.

The Long Reach radio system ensures reliable connectivity remotely to the control panels. Beacon signals are emitted from the control panels, so the RADAR X will connect to the control panel with the best connection. In an system with multiple control panels, the RADAR X will select an alternative if the connection to the initial one fails.

The loss of connection to the radio system will cause sensors to retry the connection and attempt to make a new one if it can. If connection continues to be unsuccessful the software automatically increases the time between attempts to conserve battery life.

The maximum number of trapping devices that can be connected to a Control Panel is 300. If more than 300 trapping devices are needed, then an additional control panel will be required.

Warranty and Disclaimer Statements

The product and the softwares within are provided on an "as is" basis. TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, the manufacturer resellers (collectively known as "The Sellers") disclaim all warranties, express, implied or statutory, including and without limitation the implied warranties of non-infringement, merchantability or fitness for a particular purpose, or any warranties arising from course of dealing, course of performance, or usage of trade. In no event will the sellers be liable for damages or loss, including but not limited to direct, indirect, special, willful, punitive, incidental, exemplary or consequential damages, damages for loss of business profits, or damages for loss of business of any customer or third party arising out of the use or the inability to use the product, including but not limited to those resulting from defects in the product or documentation. In no event shall the sellers' total cumulative liability of each and every kind in relation to the product exceed the cost to replace.

TO THE EXTENT CONSISTENT WITH APPLICABLE LAW, Rentokil cannot accept any liability for any loss or damage arising from the use of any information contained within this manual, or from any incorrect use of the product described herein. Rentokil cannot accept any liability whatsoever for any loss or damage arising from the product being serviced maintained or repaired by unauthorized personnel.

These Warranty and Disclaimer Statements are made to the extent permissible under local law. If any provision, or part-provision of these Warranty and Disclaimer Statements is or becomes invalid, illegal or unenforceable, such provision or part-provision shall be deemed modified to the minimum extent necessary to make it valid, legal and enforceable. If such modification is not possible, the relevant provision or part-provision shall be deemed deleted.

Limitations

Avoid	Details
High levels of surface water	The system electronics are protected by IP65 rating however excessive levels of water can damage the device. Take care to locate trapping devices away from areas where local high pressure washing is carried out.
High levels of dust / grease	It is important that trapping devices are kept clean, especially if installed in areas where high levels dust, grease or spray from water are present. Cleaning guidelines must be followed to prevent damage to the trapping devices.
Knocking / Kicking	Care must be taken to locate trapping devices away from pedestrian traffic to avoid false activation.
Extreme Temperatures <-18°C (-0.4°F) >+50°C (+122°F)	Extremely low temperatures (i.e. unheated warehouses) could affect RADAR X's performance and may result in the trapping device entering low battery status mode. The unit will trigger should the ambient temperature exceed 50°C as a safety precaution
High humidity (> 80%) condensation	High humidity and / or condensation could result in damage to the trapping device's control electronics and result in false activations.
High levels of vibration	High vibration due to localized machinery / fridge compressors etc could affect the performance of the trapping device and result in false activations.

Product Range i. SKU Variants



ii. Component Parts for Installation



1. Prior to RADAR X Installation

While unpacking, check for any signs of shipment damage and, if found, notify both transporter and supplier in writing immediately of receipt with full details of the damage that has occurred. Retain the equipment and packing materials for inspection. Check that all parts have been received as ordered. Make sure that all packaging is removed from the trapping device before use.

2. Site Installation

RADAR X trapping devices should be sited along wall / floor junctions, behind machinery and equipment, i.e. anywhere where bait boxes and mouse monitor units (MMU's) would normally be placed. Trapping devices should be secured with a lanyard if possible to prevent the trapping device being accidentally moved, knocked or removed by unauthorised persons. See page 24 for more lanyard information.



3. Fitting the Battery



4. Battery Level



Battery capacity % displayed for 2 seconds with Battery Level (Icon **1**) solid.

Eg: Battery is at 99%

5. Site Survey (Connect Variants Only)

To assess network signal strength and the number of control panels required for a site, the Range Check Mode can be used.

With the device Interface active, hold the **RI Service Key Magnet** over the sensor for 3 seconds and Range Check Mode will be enabled. The user interface LEDs will show this and give a reading r- to r9. Higher the "r" number, the stronger the signal. The signal strength will show for 1 hour to allow technician to survey the site.

The Connect LED Identifier (Icon 💎) will also flash to indicate signal strength:



6. Open Catch Tray



7. Setting the Trap Doors



8. Setting the Trigger Mechanism



10. Refitting the Catch Tray



11. Arming the Module



If unit is deployable the Device Status (Icon \P) will go solid and the unit is capable of trapping after 30 seconds. And can now be left. Alternatively, use the magnetic key to cycle through the "Status Check" as described on pg 16.

NOTE: The heart will display even if canister(s) are not loaded as there is no active electrical check for their presence. Therefore it is up to the technician to ENSURE viable CO2 canister(s) are loaded when commissioning/servicing.



If the Service Mode (\checkmark) flashes at the same time as the user interface displays "FA" the unit needs to be decommissioned and returned. If the unit has a solvable Error the Service Mode icon will flash, along with which side requires the service via the Arrow Status icon where relevant.

Tapping will provide exact code of the failure, Error Code Table can be found on the underside of the unit, or on page 26 of this manual for a more detailed explanation. For all but "FA", if the fault persists after corrective action try disconnecting the battery, wait 5 seconds and reconnect the battery. If this fails decommission and return the device. See page 25 for more interface information.

Servicing & Maintenance



Eg: Right chamber activated 3 days ago

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Second tap using the RI Magnet Key, will display Catch Duration (Icon (7)) along with the left Arrow Status icon and number of days since the left hand side triggered. This will be shown for 2 seconds before the right Arrow Status icon and number of days since the right hand side triggered is shown.

(Tap 3



Eg: Error 5 (Kill pin not set) on right side of unit. Third tap using the RI Magnet Key, will display the units health. If not OK the Service Mode (Icon \checkmark) will flash and an error code will appear on the display indicating a service is required. The appropriate Arrow Icon will indicate which side the error is on.



If pest triggered (Mouse), "tr" is displayed a service is required. Eg: Left side triggered.



If all OK Device Status (Icon ♥) will be solid. A service may not be required. Unit will be capable of

Error code meanings can be found on the label on the underside of the unit, or on page 28 of this manual.

NOTE: The heart will display even if canister(s) are not loaded as there is no active electrical check for their presence. Therefore it is up to the technician to ENSURE viable CO2 canister(s) are loaded when commissioning/servicing.

trapping after 60 seconds.

See **Page 27** for more Interface information.

Tap 4

Cycles Interface back to Battery Level screen. At any point during these Taps, opening a tray will Enter Service Mode and exit Status Check.

2. Enter Service Mode



Open one of the two kill trays with the Interface active. This will access service mode.

3. Within Service Mode



Eg: LHS kill tray open, not armed



Eg: LHS kill tray open and armed When in Service Mode the interface will indicate which kill tray is open and whether that side is armed.

If the open kill tray is not armed it will be indicated on the display with flashing $bar{b}$, if the same kill tray is open and is armed the display will show $bar{b}$ and not flash. If both sides are open and armed $bar{b}$ will be displayed.

4. Cleaning

RADAR X units need only to be cleaned with a damp cloth. Ensure that you wear protective gloves during the cleaning of the unit. Remove the dead mouse and dispose of it in accordance to standard protocol. Remove any external dirt, paying particular attention to any accumulated dirt on the underside of the unit. Clean the inside of the unit, paying particular attention to cleaning the sensor area in the center of the device including the black label on the tray, cleaning any fur, urine, droppings, etc.

5. Setting the Trap



6. Removing a used CO₂ Canister









Once the kill pin is armed, the once flashing [3] will become [1] and go solid on. NOTE: You will not be able to arm the kill pin until you reset the gate in "5. Setting the trap"

7. Fitting a new CO₂ Canister



Ensure a new and undamaged CO₂ Canister is fitted



8. Refitting the Catch Tray



9. Reactivate the Trap



If all is OK the Device Status (Icon \clubsuit) will be solid. The service is now complete. For a non connect Radar X the unit can be deployed immediately.

NOTE: The heart will display even if canister(s) are not loaded as there is no active electrical check for their presence. Therefore it is up to the technician to ENSURE viable CO2 canister(s) are loaded when commissioning/servicing.



For a Connect version, the signal strength will be shown for 2 min. After which it will automatically exit Service Mode and Deploy. Alternatively Tap the key to the Interface to exit Service Mode immediately and Deploy.

Dual Trap to Single Trap

1. Parts Required to change Dual to Single



2. Remove Battery



3. Open Catch Tray



4. Remove Catch Tray



5. Removing Rodent Sensor Unit





7. Fitting Blanking Cover



8. Locking Blanking Cover



9. Reactivate the Trap



Fitting Lanyard

1. Parts Required to Fit the Lanyard



2. Fitting the Lanyard



3. Removing the Lanyard



System Information



3 Second Hold - Range Check Mode



Eg: Blue Flash, good signal

First screen to show after holding the RI Magnet Key in place for three seconds is the Range Check Mode. The user interface LEDs will show this and give a reading r- to r9. Higher the "r" number, the stronger the signal. See page 27 for more information. The signal strength will show for 1 hour to allow technician to survey the site.

To exit this range test mode, tap into any one of the following modes and after 30 seconds of no tap activity, the unit will exit the System Information mode.

Tap 1



Eg: Alkaline battery is fitted

First tap using the RI Magnet Key will display Battery (Icon
) and Configuration (Icon) along with the battery type.

Codes for Battery Type to be shown on Display 3 - Alkaline 3 - Unknown





Fourth tap using the RI Magnet Key will display Configuration (Icon 🏠) and right arrow. Right diget will then indicate right pod type. See codes above.

Eg: RHS has Blank Pod fitted

Tap 5

Cycles Interface back to Range Check Mode. The Interface will exit System Information if no action is made for 30 seconds (60 minutes if in range check mode), or if a Kill Tray is opened when not in range check mode.

Operating the User Interface (UI)



Connect LED Identifier CONNECT devices only

The user interface LEDs will give a reading r- to r9. Higher the "r" number, the stronger the signal. The signal strength will show for 1 hour.





Flashes **Purple**, 3 second intivals = Trying to connect Flashes **Red**, 3 second intivals = No signal Flashes **Yellow**, 3 second intivals = Weak signal Flashes **Blue**, 3 second intivals = Good signal

See page 13 for more information on conducting a Site Survey.



Device Status



Identifies the unit as deployable. A service is compleete, or no service is required.

NOTE: The heart will display even if canister(s) are not loaded as there is no active electrical check for their presence. Therefore it is up to the technician to ENSURE viable CO2 canister(s) are loaded when commissioning/servicing.



Battery Level

Percentage of battery capacity remaining is displayed. When this icon is displayed alongside Configuration (Icon 🏠) battery type is displayed.



Eg: 30% battery remaining



Eg: Alkaline battery used

Codes for battery type: 8 = Alkaline 8 = Unknown

Catch Duration

Number of days since each chamber has been activated



Arrow Icons identify which chamber has activated



Eg: Right chamber activated 3 days ago

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Service Mode

Indicates a service is required when displayed with an error code, or indicates which catch tray is open and armed during a service.

- Indicates left kill tray open, not armed.
- Indicates left kill tray open and armed.
- Indicates right kill tray open, not armed.
- Indicates right kill tray open and armed.
- III Indicates both kill trays open and armed.



Eg: LHS kill tray open and armed

Configuration

Icon displayed along side other icons during set-up or when in System Information, see page 25. Displayed individually when indicating pod type. See page 26.



Arrows identify pod side



Eg: IR sensing pod on left side

Didgets indicate Pod Type (sesnsor board):

- Configuration Pod (Blank Pod)
- 🖁 IR Pod
- 8 Unknown
- 8 No Pod Detected

Error Codes

If RADAR X detects an error, it will self diagnose and display an Error Code during Status Check



Error Code	Status	Action	
EE	Change Battery	<20% charge, change battery	
ЬΕ	Cannot calculate battery %	Consider battery change	
Er	Wait for error to clear	See more information below	
SERVICE D	SERVICE DEVICE		
Er r E	tr: Pest trigger, rt: Remote trigger	Service device	
EΟ	Tech test not complete	Replace pod	
E :	Possible live catch	See more information below	
E2	Triggered due to high temperature	Area should be surveyed	
EB	Triggered: Shock: Check for damage	Service unit and check for damge	
EΥ	Unit moved: Check location/damage	Service unit and check for damge	
E5	Kill pin not set	Set kill pin: Service device	
E6	Check kill pin/tray BOTH sides	Check kill pin/tray BOTH sides	
E7	Unit remotely disabled	Check reason/Service device	
POD/TRAY	POD/TRAY ISSUE - SERVICE DEVICE		
EL	Clean Sensors/Kill Tray	See more information below	
E8	Tray Open	Check Kill Tray condition	
E 9	Change Sensor Pod	Change Sensor Pod	
TECH TES	TECH TEST		
ER	Do manual trigger test	See more information below	
FATAL - RE	TURN UNIT		
FA	Decommission/Return Unit	Decommission/Return Unit	

Error Code Details

Why might I be seeing this / how to fix?



The battery is too low or too high a voltage to reliably run the system in the environment for which it is specified. You <u>must</u> replace the battery pack.





This is a generic error code. Where there is something in the system preventing the unit from operating as intended. At the time of this manual's first release, the only issue that would cause this code is if on connecting the battery, the Radar X sees a temperature above the safe level (for instance, taking it from a hot service van). Under normal situation, if deployed would cause the unit to trigger to protect the CO_2 canister from rupturing. You should wait 15 minutes after the unit has had time to cool (keep the unit powered). The unit if left powered during this time will update the Er code should the unit detect the temperature reducing.



The unit triggered due to the sensors detecting activity, there were no issues detected in activation. This is the "normal" indicator that the Radar X has trapped and everything is okay.



The unit was triggered remotely by the server, you will only ever see this on a Connect Radar X. You can service it and it will be rearmed and operational, however you <u>should</u> understand why it might have been activated triggered remotely in the first instance before doing this. Manual pod test not passed - replace pod.





There are temperature sensors that sit above each CO_2 canister. When the canister discharges the temperature drops and this is detected by the Radar X, if this temperature drop is not seen this error will be raised. Possible causes of seeing this error are:

- 1. Canister was not loaded at time of commissioning/servicing.
- 2. Canister was empty prior to the current triggered event.
- 3. Damaged kill tray/unit which allowed CO₂ to escape.
- 4. Blunt or damaged piercing head.

If it were an actual live catch then this should be managed as per your region's protocol, it may be necessary to return both the unit **and** the canister in question for inspection.





The CO₂ canisters are rated at a temperature of up to 50°C. After which they run the risk of rupture. The Radar X will prevent this by triggering prior to reaching the upper threshold of 50°C. You should survey the installed area to ensure that the unit is not placed in an area that gets to these temperatures.



The unit triggered its $\mathrm{CO}_{_2}$ due to a heavy impact. Possible causes of seeing this error are:

- 1. Unit was dropped from a height.
- 2. Unit sustained an external impact from something for e.g. vehicle, or excessive foot traffic, etc.

The unit <u>must</u> be Serviced and inspected for damage/cracks/ chips. In particular the kill trays, and their clips, main chassis and ensure there is no additional "rattling" noise for instance when the unit is shaken slightly. Provided no issues are visible and the unit can be deployed then the unit can continue to be used.



The unit moved/sustained a shock which didn't cause it to trigger, but it may not be positioned where it should so you should check the floor plan app, as well as inspect it for damage as in E3 above; the unit <u>must</u> be Serviced and inspected for damage/cracks/chips.



The kill pin has not been locked in place. You may have armed the red doors, but failed to move the kill pin into the locked armed position. Go back into Service mode and you <u>must</u> arm the kill pin.



Not deployed, unit could not self deploy or was not service correctly. **Both** catch sides of the unit are in a state that renders the unit non functional. This could be door not closed properly, kill pin not set - or combination of these, see E0 above.



The unit has been disabled from triggering remotely by the server, you will only ever see this on a Connect Radar X. You can service it and it will be rearmed and operational, however you should understand why it might have been deactivated remotely in the first instance before doing this.



It has been detected that the sensor enabling the unit to detect mice has reduced capability for some reason. For an IR sensor pod, this means that one or both of the sensors within the pod are reading below what they should. For IR sensor pod this could be due to:

- 1. Dirty/Scratched lens. Clean or replace the sensor pod.
- 2. Black label on kill tray dirty/damaged. Clean or replace the kill tray.
- 3. Other contamination, foreign objects in the sensing area. Clean the area of debris, insects, webs, water, dust, etc.







There was an issue with the trigger mechanism, this code will allow you to go into a tech mode that allows you to trigger the unit using the service key. Before doing this read and understand the section "Manual Trigger Testing" as it involves moving parts and potentially CO_2 escaping with the kill trays open.



If a unit is detected as non functional such as continual "CL" on both sides or a Manual test shows the unit is still faulty, then you will see this error and the unit <u>must</u> be decommissioned from site and CO_2 canisters and battery removed.

Advanced Diagnostic Mode

Enter Advanced Diagnostic Mode





To enter Advanced Diagnostic Mode, you first need to be within Service Mode (page 17). Once in this mode open both trays then hold the magnet key to the units display for 20 seconds. Below are the different diagnostic information you can receive and activate.

1. LED Test



On entering LED Test Mode, Service Mode (Icon \checkmark) and Configuration (Icon \clubsuit) flash, along with the Connect LED Identifier (Icon \clubsuit) flashing <u>red</u>.

Tap 1



First tap in LED Test Mode. All icon and diget segments are turned <u>off</u>. Left arrow (Icon **(**) and Connect LED Identifier (Icon **)** flash.

Tap 2



Second tap in LED Test Mode. All icon and diget segments are turned <u>on</u>. Right arrow (Icon ➡) and Connect LED Identifier (Icon ➡) flash.

Tap 3

Cycles Interface back to Tap 1 off LED Test Mode. At any point during these Taps, holding the service key in place for 3 seconds moves the interface to the next diagnostic mode; Motor Test.

2. Motor Test



Eg: The kill pins on both the LHS and RHS are armed.

On entering Motor Test Mode, Service Mode (Icon \checkmark) and Configuration (Icon \clubsuit) flash, along with the Connect LED Identifier (Icon \clubsuit) flashing green.

Kill pin armed status will be displayed as a double bar on the appropriate side.

Warning: During this Motor Test the piercing piston will fire when in the armed position, <u>regardless</u> if the kill tray is in the opened or closed position. Therefore ensure you keep body parts away from the CO₂ canister cradle region.

(Tap 1



The left arrow (Icon **(**) flashes and the motor on the left side is triggered. The kill pin status is upaded on the display.

Eg: Left motor fired, double bar indicating armed pin on left side removed.

Tap 2



The right arrow (lcon \rightarrow) flashes and the motor on the right side is triggered. The kill pin status is upaded on the display.

Eg: Right motor fired, double bar indicating armed pin on right side removed.

Tap 3

Cycles Interface back to Tap 1 off Moror Test Mode. At any point during these Taps, holding the service key in place for 3 seconds moves the interface to the next diagnostic mode; Temperature Test.

3. Temperature Test

Temp Test Mode	
	On entering Temperature Test Mode, Service Mode (Icon 🔨) and Configuration (Icon 🏠) flash, along with the Connect LED Identifier (Icon 🎓) flashing <u>blue</u> . Temperature is displayed in deg/C. If a negative temperature is displayed the digets flash at 1Hz.
\frown	
	The internal temperature sensor reading is displayed. Eg: The internal temperature of the unit is 12°C
(Top 2)	
	The left arrow (Icon (1) flashes and the left temperature sensor reading is displayed. Eg: The left temperature reading is 12°C
(Tap 3)	
	The right arrow (Icon) flashes and the right temperature sensor reading is displayed. Eg: The right temperature reading is 12°C
	Both the right arrow (Icon ➡) and left arrow (Icon ◀) flashes and the microprocessor temperature sensor reading is displayed. Eg: The microprocessor temperature is 12°C
Tap 5	
lup 5	
Cycles Interface back to Tap 1 holding the service key in plac mode; Accel Test.	off Temperature Test Mode. At any point during these Taps, ce for 3 seconds moves the interface to the next diagnostic

4. Accel Test

Accel Test Mode

On entering Accel Test Mode, Service Mode (Icon \searrow) and Configuration (Icon) flash, along with the Connect LED Identifier (Icon) flashing <u>magenta</u>.

Tap 1



The left arrow (lcon \blacklozenge) lights up and the battery type is displayed.

Codes for battery type: B = Alkaline B = Unknown

Tap 2



The right arrow (Icon) lights up and the accelerometer triggers are displayed.

Tap 3

Cycles Interface back to Tap 1 off Accel Test Mode. At any point during these Taps, holding the service key in place for 3 seconds moves the interface to the next diagnostic mode; Side Pod Tests.

5. Side Pod Tests

Side Pod Test Mode



Eg: Configuration pod fitted on left side, IR pod fitted on right side.

On entering Side Pod Test Mode, Service Mode (Icon \checkmark) and Configuration (Icon \clubsuit) flash, along with the Connect LED Identifier (Icon \clubsuit) flashing <u>yellow</u>.

Didgets indicate Pod Type (sesnsor board):

Left pod type is displayed on left diget, and right pod type is displayed on right diget.

- Configuration Pod (Blank Pod)
- 🖁 IR Pod
- Unknown
- No Pod Detected



Cycles Interface back to Side Pod Test Mode screen.

6. Exit Advanced Diagnostic Mode

To exit Advanced Diagnostic Mode the device must be powered cycled by removing and reconnecting the battery.



Further Information

Technical Details

Power Supply			
Battery Details	Use only Rentokil-Initial battery packs 6v output - 4 x AA cell battery pack -5°C to 50°C (23°F to 122°F) Operating Temperature range		
Physical			
Dimensions (Single) Dimensions (Dual)	313mm x 49mm x 103mm(12.31" x 1.94" x 4.05")313mm x 49mm x 127mm(12.31" x 1.94" x 5.02")		
Weight (Single) Weight (Dual)	578g (20.39oz)[Excluding gas canister and battery]561g (19.79oz)[Excluding gas canister and battery]		
Material	ABS, POM and PP.		
Operating Temperature Storage Temperature	-5°C to 50°C (23°F to 122°F) -20°C to 65°C (-4°F to 149°F)		
Environmental Rating	IP65		
CO ₂ Gas Canister	er Use only Rentokil-Initial approved 8g CO ₂ gas canister.		
Connect Only			
Interface	868-928MHz depending on local Approvals Rentokil Initial Propriatary Application Layer Protocol		
Max Number of RADAR X per control panel	300		

Product Code Summary

J	Product	SKU	Accessories
)	RADAR X Dual RADAR X Dual Connect	304751 304838 304875 304876 304877	Pest Key RADAR X Kill Tray RADAR X Blanking Plate Kit Alkaline Battery Pack Retractable Lanyard

Approvals FCC PART 15 CLASS B, and CE compliant

FCC Warning Statement:

- 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.
- This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- This equipment contains: FCC ID: 2AK3PGSD-500349 and IC ID: 22407-GSD500349.

ISED Warning Statement:

- This device complies with Industry Canada's license-exempt RSSs. Operation is subject to the following two conditions:
- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Industry Canada

- L'émetteur/récepteur exempt de license contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de license. L'exploitation est autorisée aux deux conditions suivantes:
- 1) L'appareil ne doit pas produire de brouillage;
- 2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

FC CE 🙆

Rentokil

Why Choose Rentokil?

Rentokil is the global leader in pest control, bringing expert, reliable and professional service to commercial and residential customers in over 60 countries worldwide. As the experts in pest control, we work closely with you to:

Give you peace of mind.

With over 12,000 qualified technicians worldwide, we have extensive experience across a wide range of industry sectors. Our experts work proactively in partnership with you to minimize the threat of pest infestations in your business.

Safeguard your reputation

We take a dual approach, incorporating both preventative and responsive strategies to enhance protection for your business through a consistent, continuous pest control program.

Neither the whole nor any part of the information described in this manual, nor the product therein described, may be adapted or reproduced in any form without prior written approval of Rentokil.

For more information about Rentokil visit www.rentokil.com Registered Design - refer to www.rentokil-initial.com/ip

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