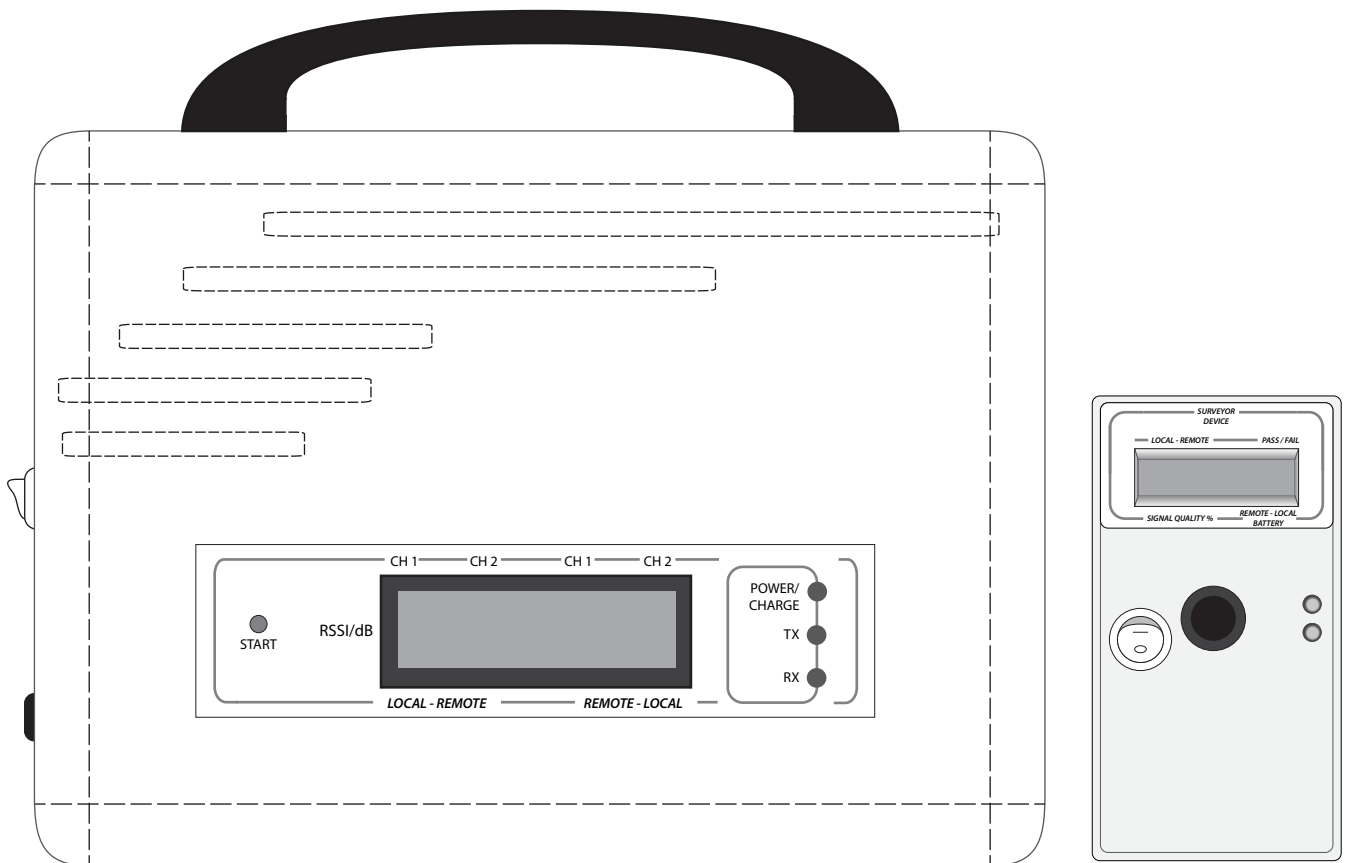




ZR4ST-3 SURVEY KIT

USER GUIDE

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Start



Introduction

This manual provides a guide to using the Ziton 868MHz wireless survey kit.

The wireless survey kit should be used to determine the Ziton equipment requirements for the site, to ensure that full wireless site coverage for the areas concerned is achieved, with the required signal strengths for reliable communication.

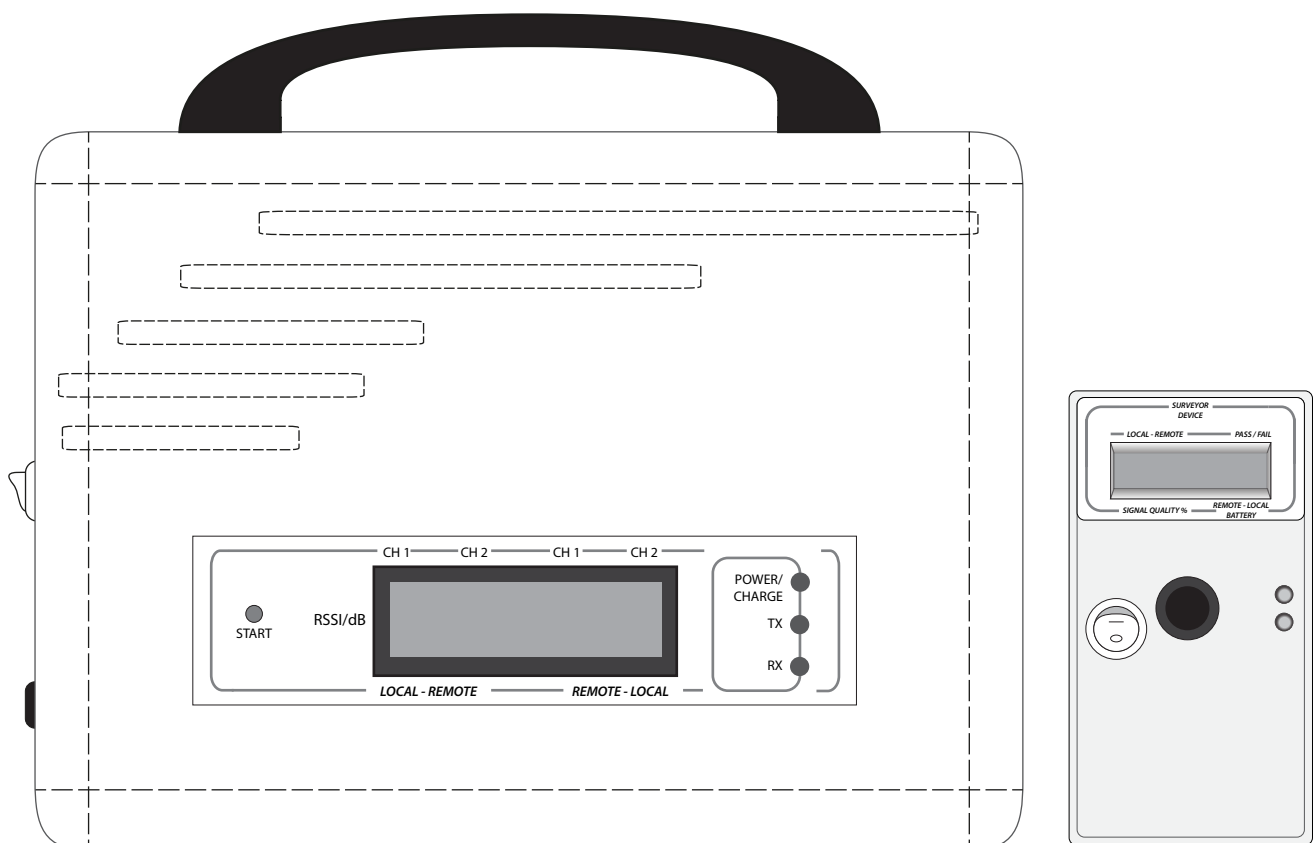
Each site will have a level of background noise, that may affect the signals on site. Under EN54-25 (Fire detection and fire alarm systems components using radio links). The minimum signal headroom must be checked, to ensure reliable communication. This is essential to ensure immunity against site attenuation, caused by environmental changes and other electrical equipment.

The survey will create the foot print for the installed system, specifying the final positions for the devices and wireless infrastructure.

The Ziton wireless survey kit has been designed so that it can survey both Ziton and Ziton Radio Loop Module (RLM) systems.

All wireless communication is bi-directional and utilises the 868MHz frequency.

It is recommended that the survey results are recorded for future reference. The survey kit automatically calculates the required headroom (signal level above background interference), then displays the results. The results are displayed together with Pass or Fail confirmation.

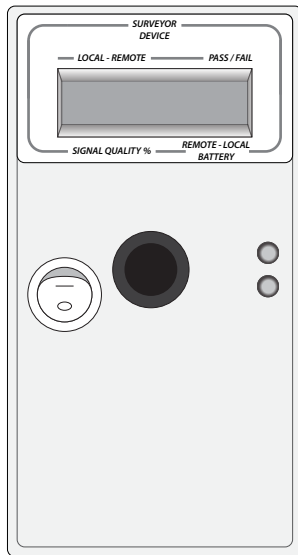




About The Survey Kit

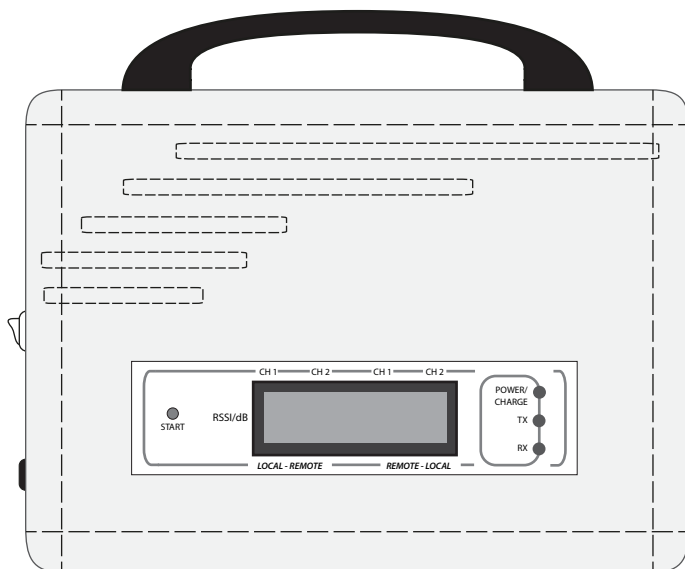


Survey Kit Overview



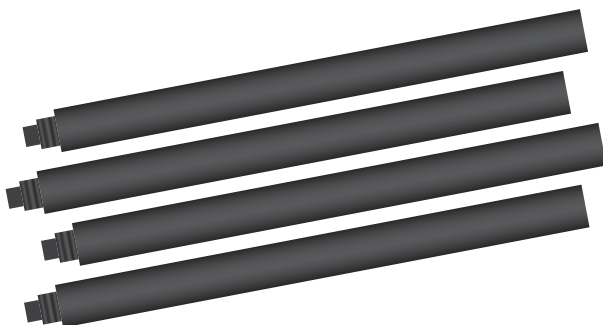
Pole Mounted Survey Tool (1 per kit)

This part of the survey equipment when used in conjunction with the Signal Surveyor Unit, identifies accurate signal strength information between the two points. Since wireless devices and RCCs both communicate using the same 868MHz wireless protocol, the process for device to RCC/RLM surveys is the same as RCC to Hub/RCC surveys.



Signal Surveyor (1 per kit)

This part of the survey equipment is used to communicate with the Device Survey Tool. This unit will be located in the position of the proposed Hub, RCC or RLM.



Device Survey Pole (4 per Kit)

The survey poles are used for connection into the Device Survey Tool. This allows results to be taken from device locations which are out of reach.

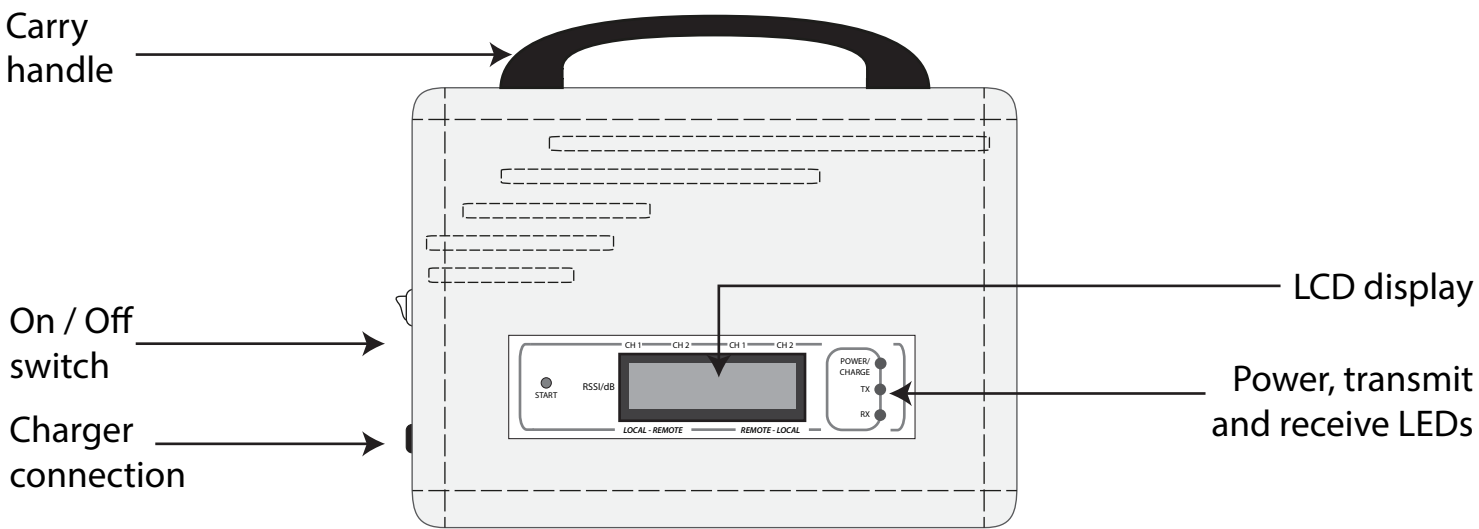
Note: to ensure optimum surveying accuracy, it is recommended that minimum two polls are used with the Survey Tool.



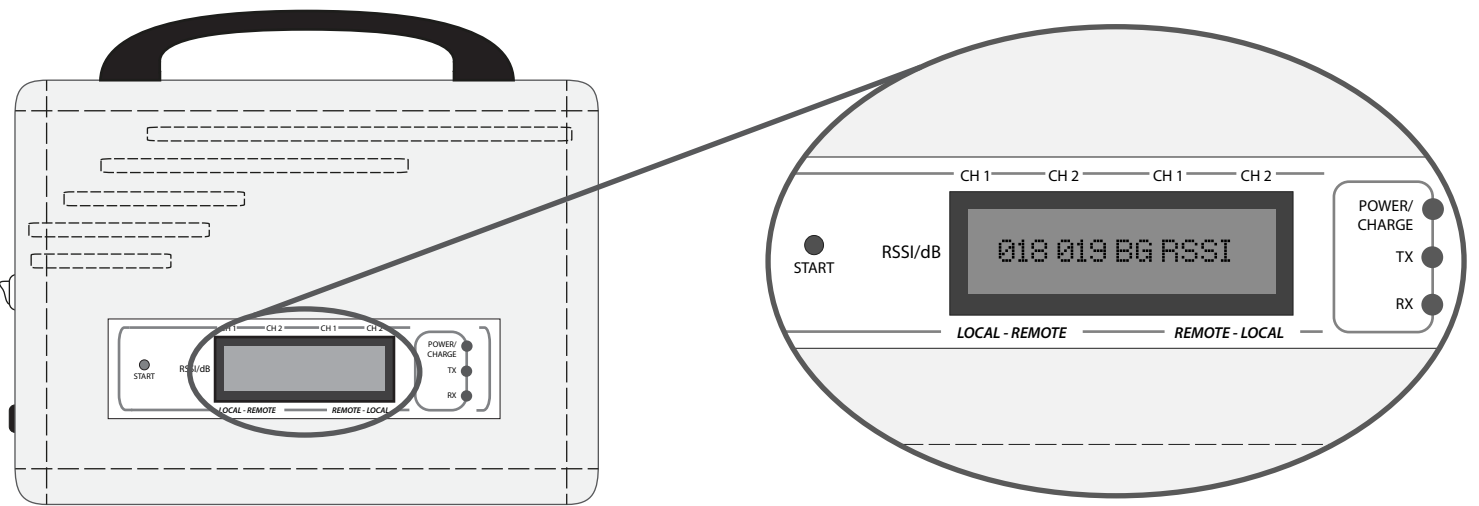
Signal Surveyor mains charger (provided separately)

The mains charger is used for connection into the Signal Surveyor units for re-charging the devices on board battery.

Signal Surveyor Features



Using the Signal Surveyor



Once switched on, the Signal Surveyor’s display will show the current background interference level. To achieve the maximum signal distance the background level should be as low as possible. This level is shown between 000 and 100. If the background levels are high, try repositioning the unit. Then turn off and back on again. This will re-show the background level for the new position.

BG RSSI	Recommendation
21-100	High Level Must Re-position Unit
11-20	Medium Try Re-positioning Unit
0-10	Low Continue with survey

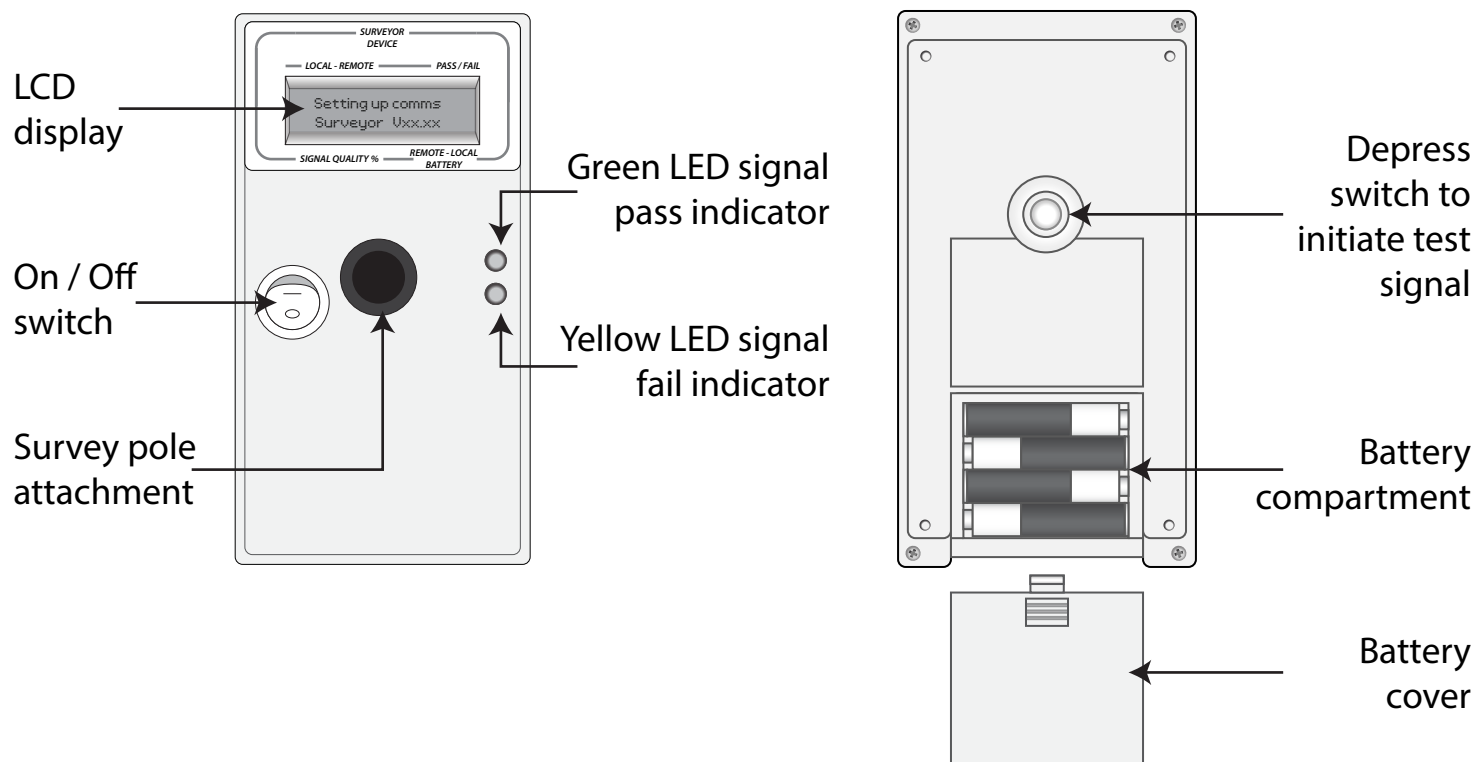


Signal Surveyor Battery Replacement

The Signal Surveyor's mains charger can be left connected if necessary, during the survey process. The rated charging voltage is between 100 – 230Vac +/- 10%; 0.3A at 45-65Hz.

Should the internal battery require replacement, correct polarity must be observed as marked on the battery (Y4-6 6V, 4Ah C20) red wire = positive, black wire = negative.

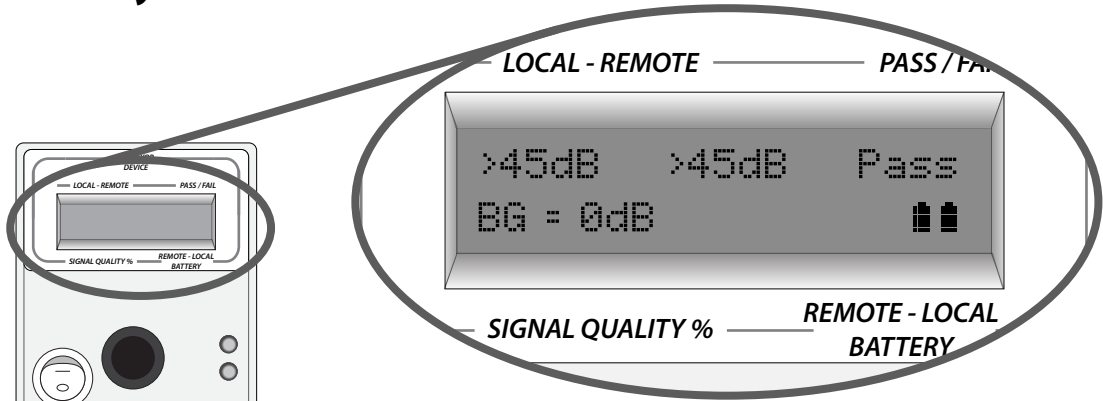
Device Survey Tool Features



Device Survey Tool Battery Replacement

The device Survey Tool requires 4 x AA (LR6 Alkaline 1.5V) batteries. Please ensure batteries are installed in the correct polarity as shown above.

Using the Device Survey Tool



Note; the battery icons shown above (bottom right of display), will alternate with a test number also shown.

With the Device Survey Tool switched on, depress the rear switch to initiate a signal. After a few seconds results will be displayed and a high pass or a flat fail tone will be heard.

LED signal indication is also shown on the device, a Green LED indicates a Pass and the Yellow LED indicates a Fail.

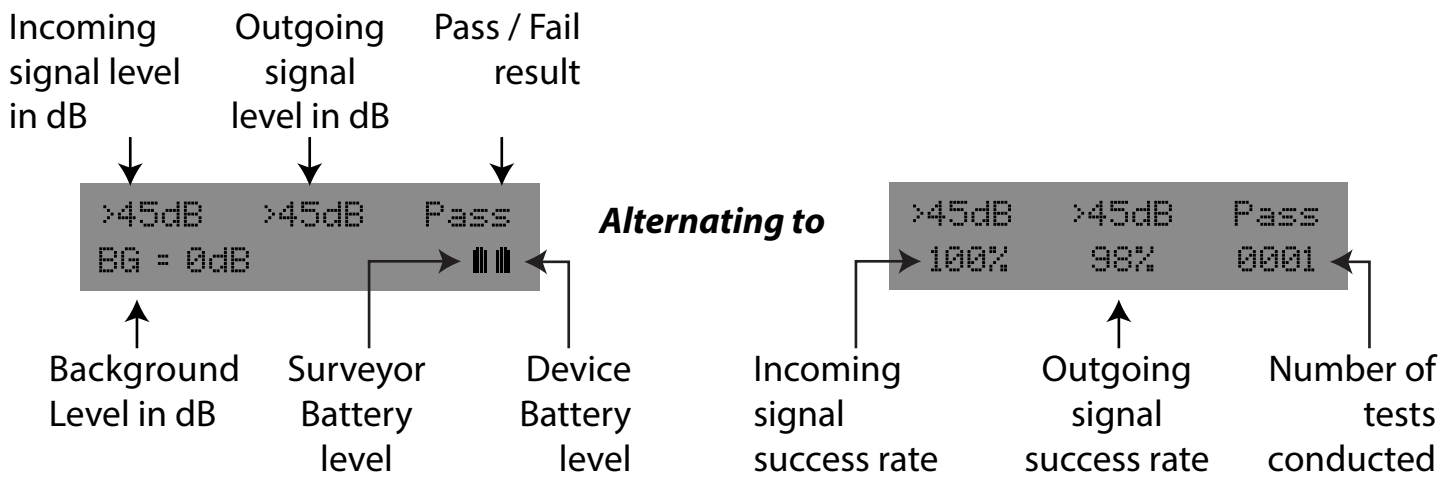
Whether undertaking a Ziton RLM or Ziton Hub/RCC survey, a level of 24dB or above is required as a pass result.



The background levels are taken into account prior to displaying the events on the units. If the required device position fails to pass the test then a further RLM/RCC position will need to be found closer to the device and the survey repeated. Every device position should be recorded along with the received signal levels.

Survey Results Explained

The figures shown are explained as follows:-





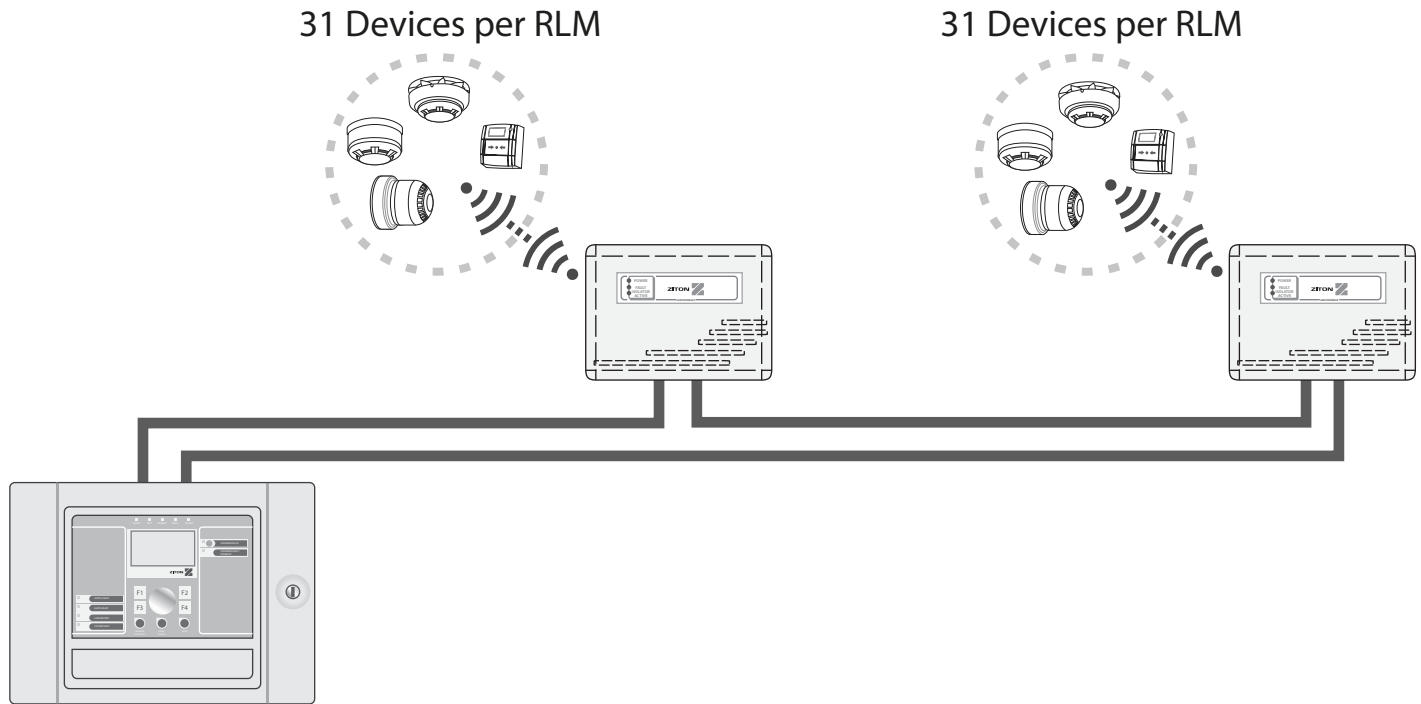
RLM Survey



Ziton RLM Survey Objectives

- Identify all Ziton RLM positions.
- Prove all wireless device communications are above 24dB and indicate a pass.

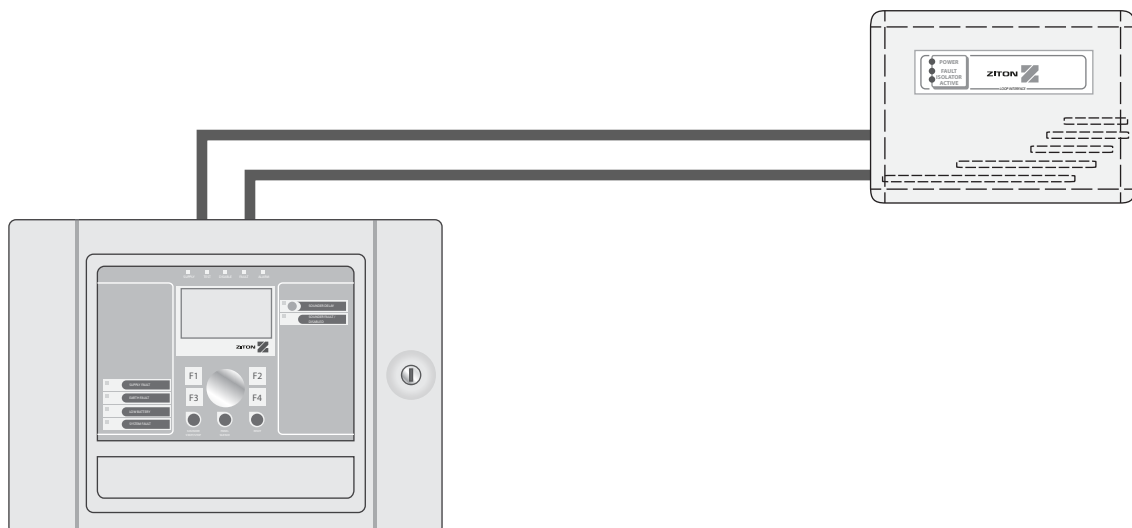
Typical Ziton RLM System Overview



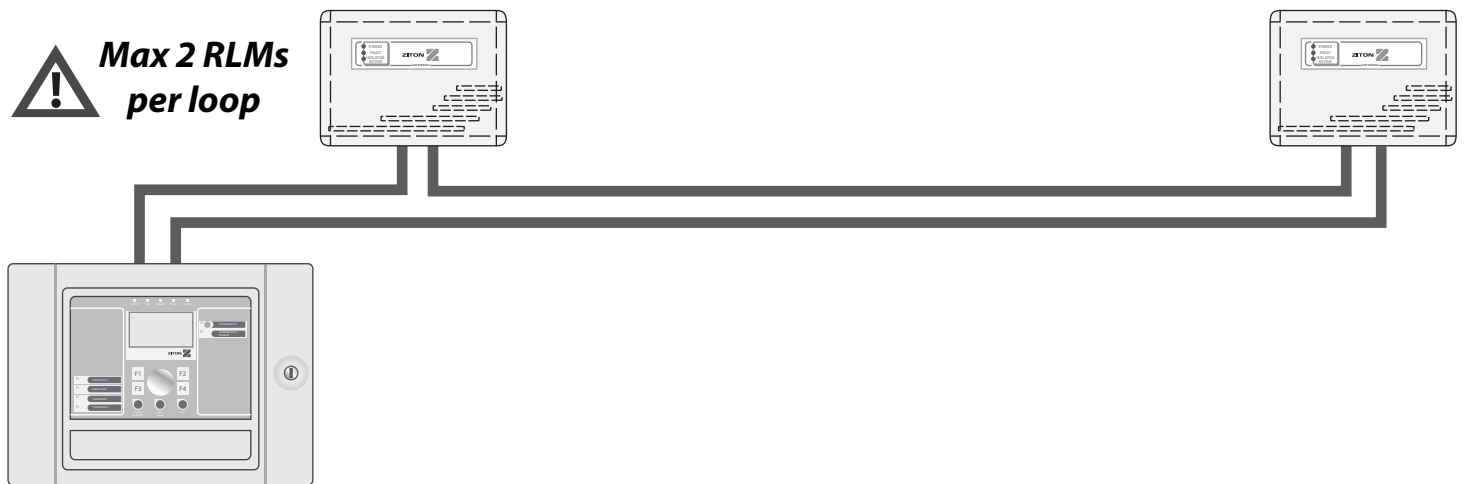
Ziton RLM Survey Guidelines

Before you start surveying the premises there are a number of points to take into consideration that will aid the survey. These are as follows:-

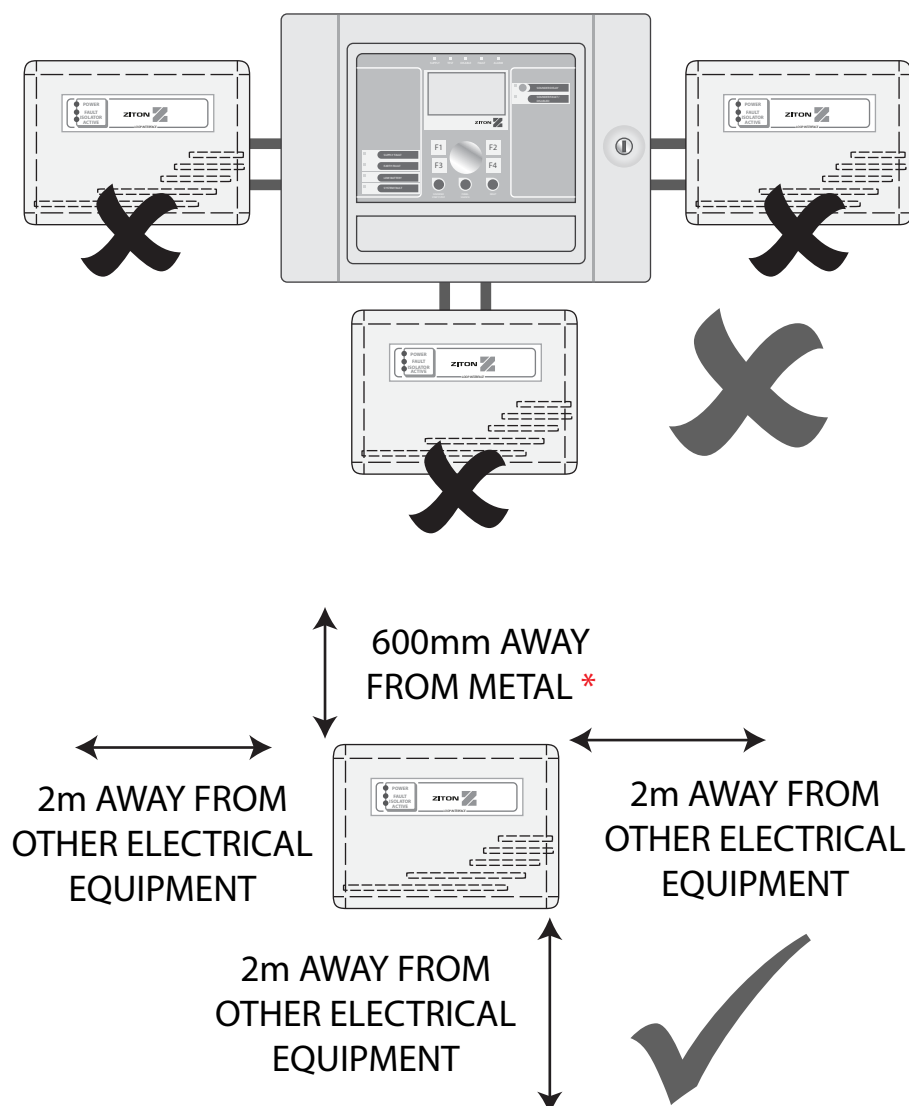
1. Identify where the RLM is to be installed on the loop cabling. This is the starting point of the wireless infrastructure and where you should position your Signal Surveyor.



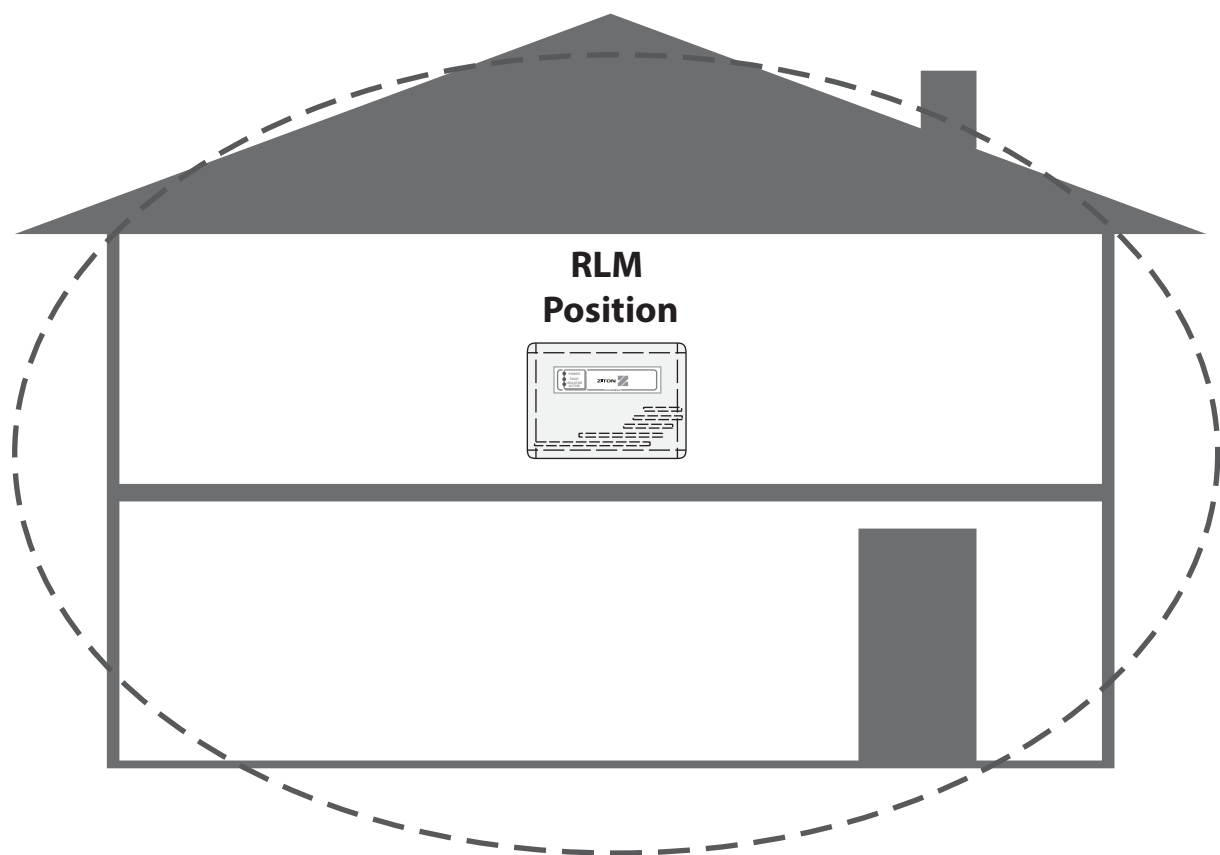
2. Remember when choosing a location, the RLMs require a loop in and out cable connection and a maximum of five RLMs per loop are allowed.



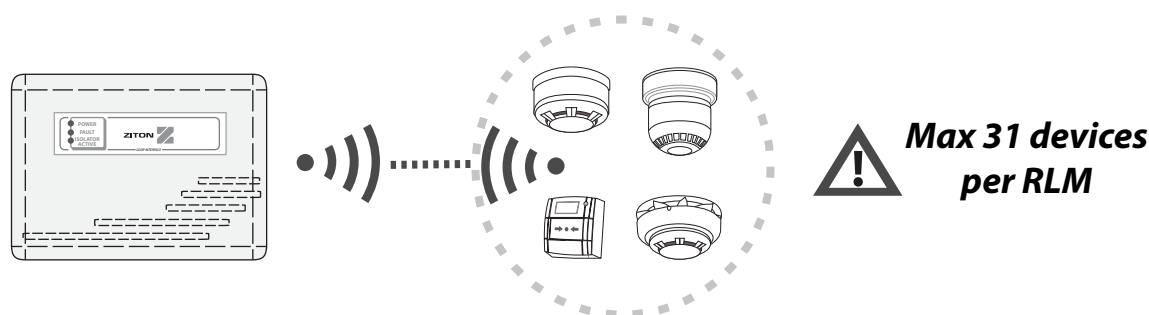
3. Remember to achieve maximum signal range, the RLM should be installed 600mm away from metal objects and other equipment and 2 metres from electrical equipment. This allows free space around the RLM's internal aerials.



4. Consider positioning your RLMs centrally, giving as much 360 degree coverage as possible.

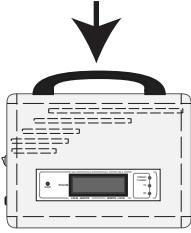
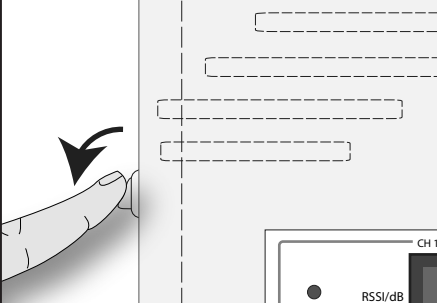
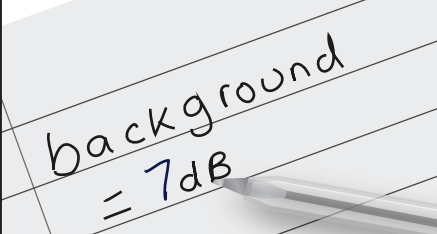
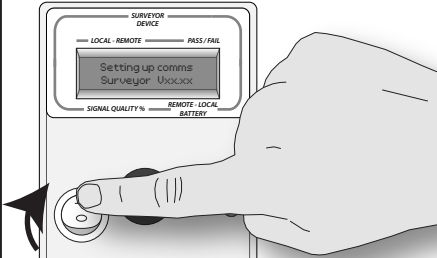
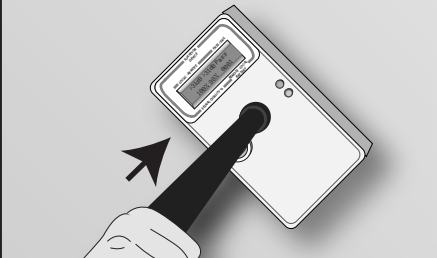
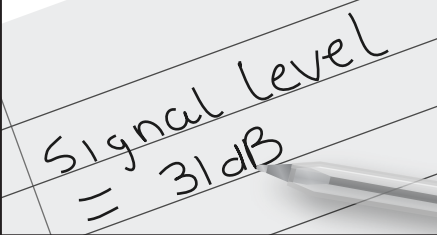


5. Remember, the RLMs can each accommodate a maximum of 31 wireless devices.



Step By Step Guide - Ziton System Survey

Note: a Ziton RLM Survey Form is supplied on page 15.

Step 1. Position the Signal Surveyor in the proposed RLM location.	 Surveyor in RLM position
Step 2. Turn on the Signal Surveyor.	
Step 3. Record the background level displayed, for future reference. Refer to the Using the Signal Surveyor section for more information.	
Step 4. Turn on the Device Survey Tool.	
Step 5. Position the Device Survey Tool against the wall or ceiling in the positions of the proposed Wireless device.	
Step 6. Record the signal level.	
Step 7. Repeat Steps 5-6 for all device positions associated with the RLM position.	 Steps 5 to 6

Ziton RLM Survey Form

Site _____ Customer name _____

Survey date _____ Company _____

Surveyor name _____

RLM number _____ Background Level _____

Device No	Signal Level				Pass	Fail	Comments
	┌─dB─┐		┌─%─┐				
1							
2							
3							
4							
5							
6							
7							
8							
9							
10							
11							
12							
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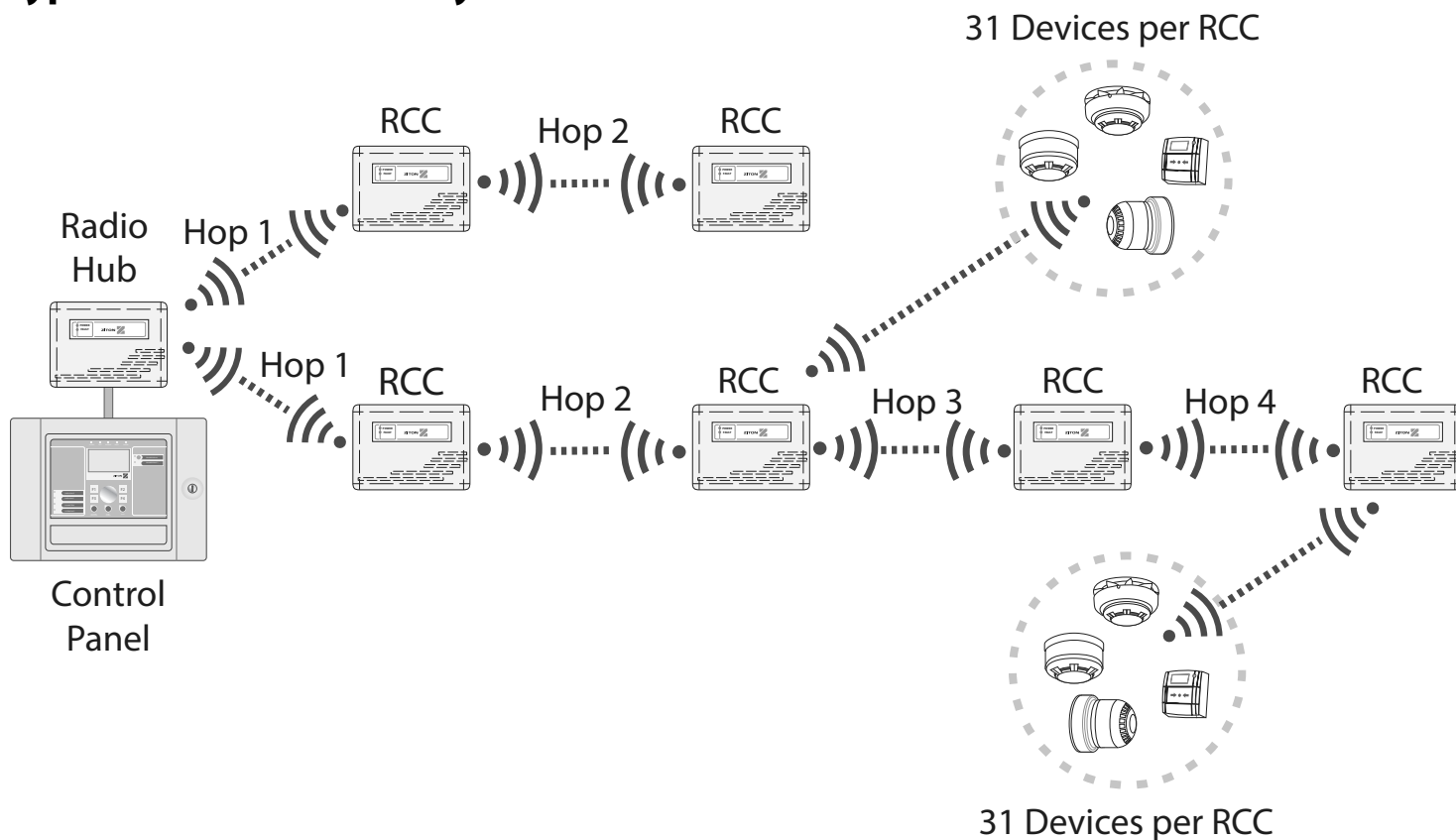
Hub/RCC Survey



Ziton Hub/RCC Survey Objectives

- Identify Hub and all RCC positions.
- Prove all Hub/RCC wireless communications are above 24dB and indicate a pass.
- Prove all wireless device communications are above 24dB and indicate a pass.

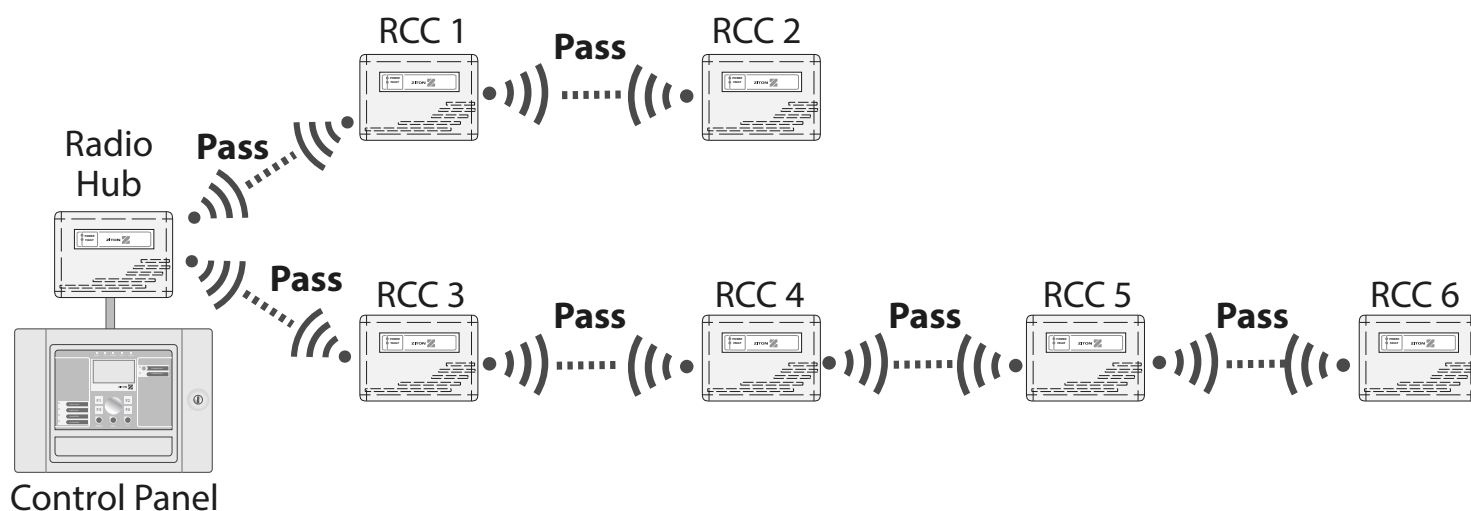
Typical Ziton Hub/RCC System Overview



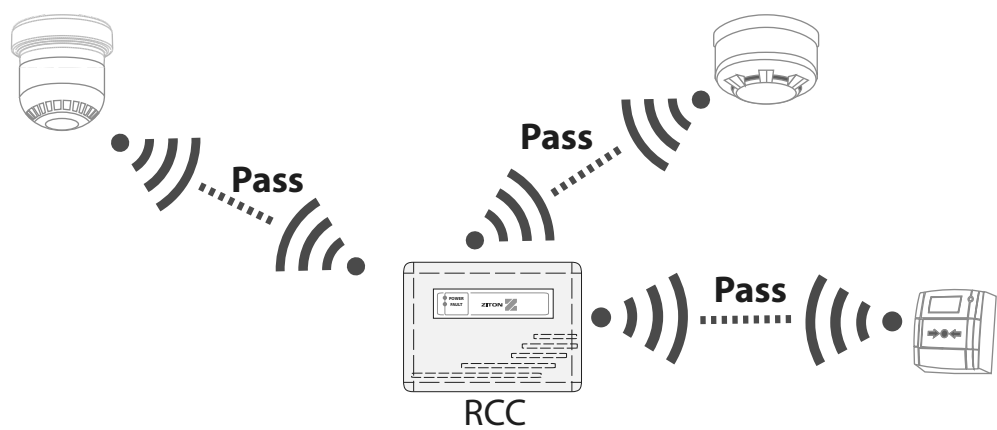
Ziton Hub/RCC System Survey Guidelines

Before you start surveying the premises there are a number of points to take into consideration that will aid the survey. These are as follows:-

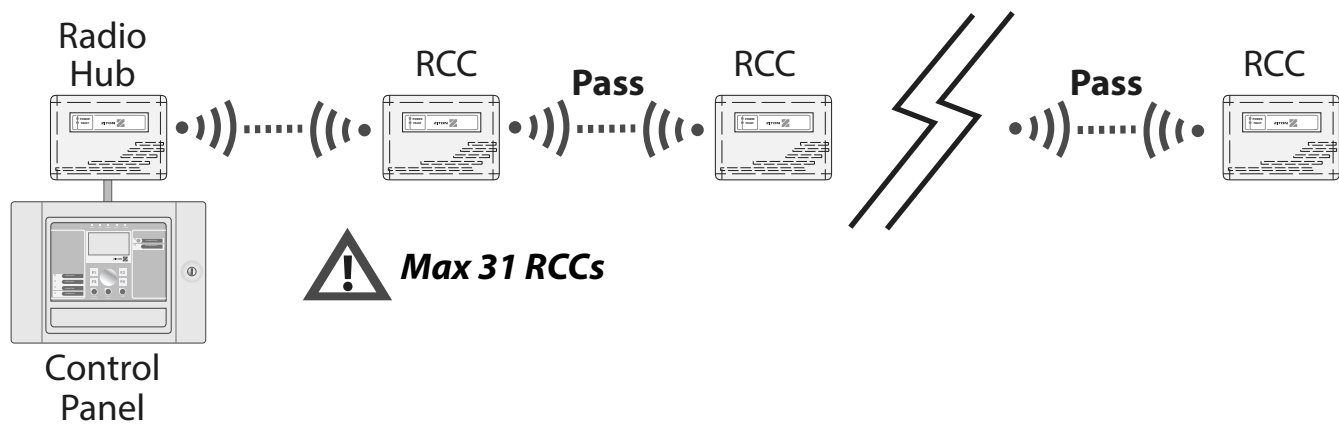
1. The Radio Hub and all RCCs must have a valid communication path (pass result).



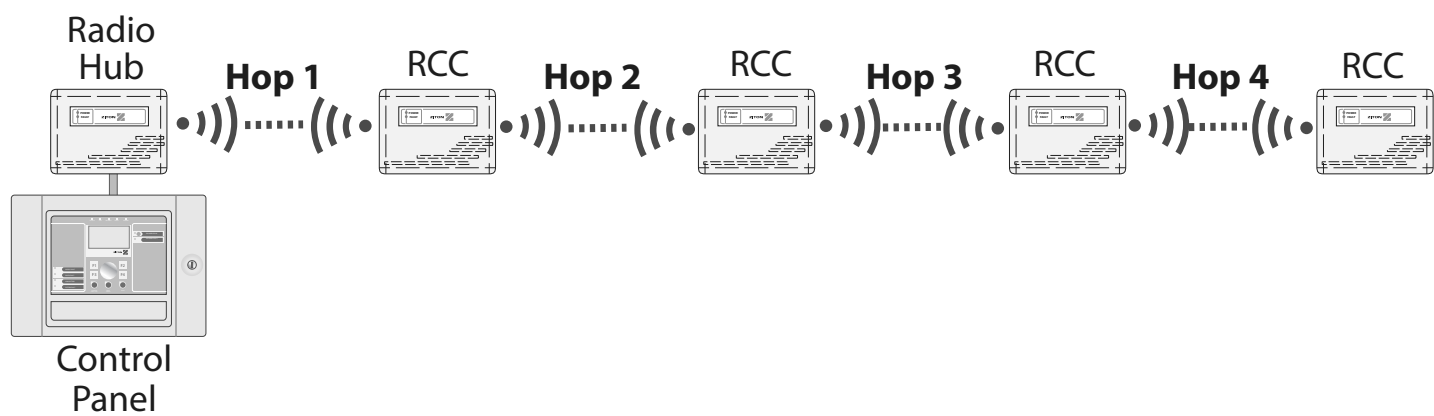
2. All Devices must have valid communication to an RCC (Pass Result).



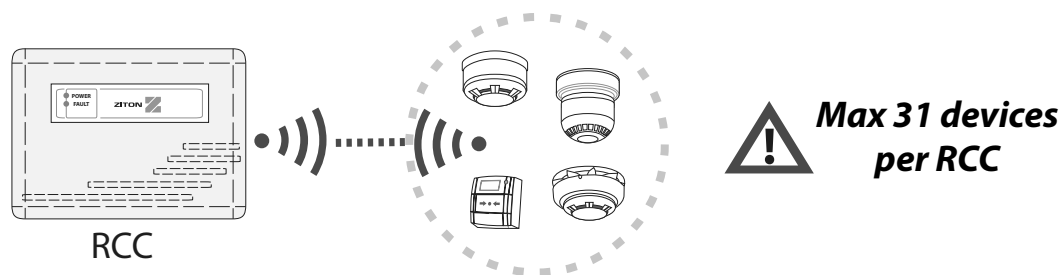
3. Maximum 31 RCCs.



4. A maximum of 4 Hops can be achieved between RCCs to the Hub location.

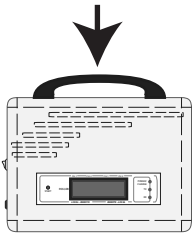
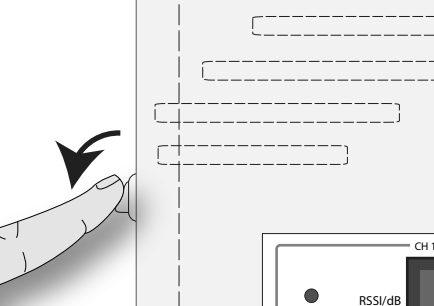
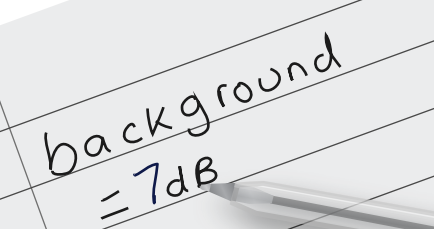
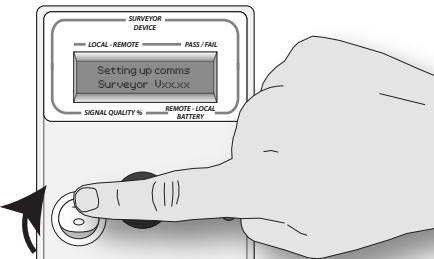
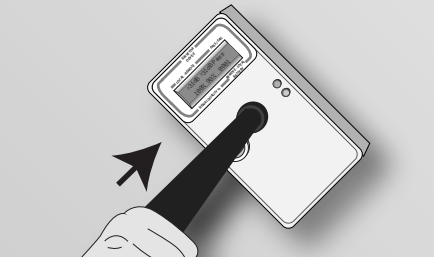
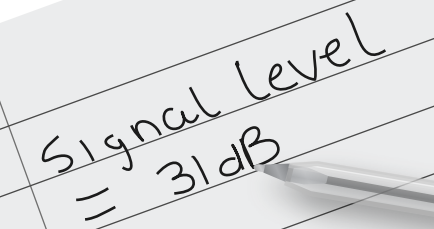


5. Remember, the RCCs can each accommodate a maximum of 31 wireless devices.



Step By Step Guide - Ziton Hub/RCC to RCC Surveying

Note: a Hub/RCC to RCC Survey Form is supplied on page 20.

Step 1. Position the Signal Surveyor in the proposed Radio Hub location.	 Surveyor in Hub position
Step 2. Turn on the Signal Surveyor.	
Step 3. Record the background level displayed, for future reference. Refer to the Using the Signal Surveyor section for more information.	
Step 4. Turn on the Device Survey Tool.	
Step 5. Position the Device Survey Tool against the wall in the positions of the proposed RCC position.	
Step 6. Record the signal level.	
Step 7. Repeat Steps 5-6 for all RCC positions as required.  Note: the Surveyor Unit can be moved to an identified RCC location to further expand the coverage. Up to four hops from an RCC to the Hub can be achieved.	 Steps 5 to 6

Ziton Hub/RCC to RCC Survey Form

Site _____ Customer name _____

Survey date _____ Company _____

Surveyor name _____

Fire Panel and Radio Hub.

Location _____

EXAMPLE

RCC 1

Location Main Corridor

Comms Path	Talks to: <i>Hub</i>	▮dB▮		▮ % ▮		Pass	Fail
Signal Level		<i>31</i>	<i>31</i>	<i>100</i>	<i>98</i>	✓	
Background Level		<i>7</i>	<i>7</i>				

RCC _____

Location _____

Comms Path	Talks to:	▮dB▮		▮ % ▮		Pass	Fail
Signal Level							
Background Level							

RCC _____

Location _____

Comms Path	Talks to:	┌─dB─┐		┌─ % ─┐		Pass	Fail
Signal Level							
Background Level							

RCC _____

Location _____

Comms Path	Talks to:	▮dB▮		▮%▮		Pass	Fail
Signal Level							
Background Level							

RCC _____

Location _____

Comms Path	Talks to:	▮ dB ▮	▮ % ▮	Pass	Fail
Signal Level					
Background Level					

RCC _____

Location _____

Comms Path	Talks to:	▮ dB ▮	▮ % ▮	Pass	Fail
Signal Level					
Background Level					

RCC _____

Location _____

Comms Path	Talks to:	▮ dB ▮	▮ % ▮	Pass	Fail
Signal Level					
Background Level					

RCC _____

Location _____

Comms Path	Talks to:	▮ dB ▮	▮ % ▮	Pass	Fail
Signal Level					
Background Level					

RCC _____

Location _____

Comms Path	Talks to:	▮ dB ▮	▮ % ▮	Pass	Fail
Signal Level					
Background Level					

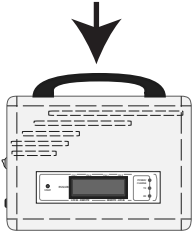
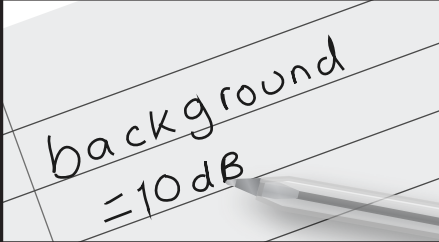
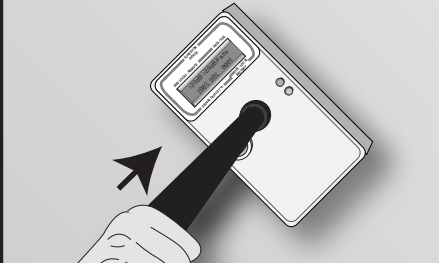
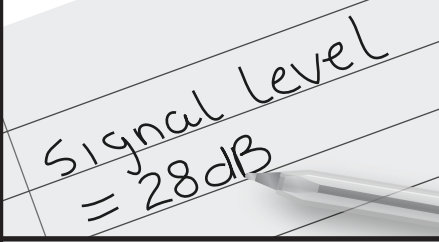
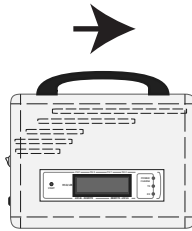
RCC _____

Location _____

Comms Path	Talks to:	▮ dB ▮	▮ % ▮	Pass	Fail
Signal Level					
Background Level					

Step By Step Guide - Ziton Device to RCC Surveying

Note: a Device to RCC Survey Form is supplied on page 23.

Step 8. Device to RCC coverage must now be proven. Position the Signal Surveyor in the proposed RCC location.	 Surveyor in RCC position
Step 9. Record the background level displayed, for future reference. Refer to the Using the Signal Surveyor section for more information.	
Step 10. Position the Device Survey Tool against the wall or ceiling in the positions of the proposed Wireless device.	
Step 11. Record the signal level.	
Step 12. Repeat Steps 10-11 for all device positions associated with the RCC position.	 Steps 8 to 11
Step 13. If there are multiple RCC positions on site, repeat steps 8 to 12 for each RCC.	 Next RCC position

Ziton Device to RCC Survey Form

RCC number _____

Additional notes

Device No	Signal Level				Pass	Fail	Comments
	┌─dB─┐		┌─%─┐				
1							
2							
3							
4							
5							
6							
7							
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