





1. General Description

The Wireless VITRON is an advanced microprocessor based Acoustic Glass Break detector. Using advanced glass-breaking pattern analysis of both Low Frequency
"Flex" & High Frequency "Shatter" channels, the
Wireless VITRON detects the breaking of most common types of framed glass panes while ignoring false alarms

Main Features

- Up to 9m detection range
- Suitable for most common glass types: plate empered, laminated and wired glass
- Minimum size for all types of glass: 30cm x 30cm
- Wall and Front cover Tamper protection

Type of glass	Thickness
Plate Tempered Laminated	3.2 mm – 6.4mm (1/8"-1/4")
Wired	6.4 mm (1/4")

- · Wireless VITRON will not alarm if glass pane is broken from inside or glass is dropped on floor. Full remote test using RG-65 Glass Break Simulator,
- without the need to open the unit Optional ceiling/wall mount swivel adaptor for
- optimal mounting and performance (supplied with the Wireless VITRON).

2. Installation Procedure

Range of coverage:

Wireless VITRON range of coverage depends on the type of glass (see Table 1) and the installation angle between the Wireless VITRON and the glass (see Fig 1)

Plate			Tempered, Laminated, Wired,		
Size	Thickness	Max. Range	Size	Thickness	Max. Range
Minimum 50x50cm (20"x20")	3.2 - 6.4mm	9m (30ft)	Minimum 30x30cm	6.4mm	6m
Minimum 30x30cm (12"x12")	(1/8"-1/4")	6m (20ft)	(400-400	(1/4'')	(20ft)

Table 1: Wireless VITRON range of coverage

Angle (degrees)	Percent of
(degrees)	maximum range
0	10
12	95
30	87
45	70
60	50
75	25
90	0

Note

To improve detection, It is highly recommended to use a swivel adaptor, especially for ceiling and wall installations

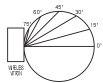


Fig 1: Percentage of Maximum Range as a function of angle between Wireless VITRON and glass.

Verify that the distance between the Wireless VITRON and the furthest point on the protected glass does not exceed the maximum specified range taking into account the reduced range due to angle (see Fig 2)

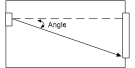


Fig 2: Angle between Wireless VITRON and glass

Other factors affecting range:

- There should be no obstructions between the Wireless VITRON and the protected glass.
- Curtains and blinds may reduce the effective range. Sound absorbing materials in the protected area may reduce the range

RISCO Group Limited Warranty

RISCO Group Limited Warranty
RISCO Group and its subsidiaries and affiliates ('Seller') warrants its products to be free from defects in materials and workmanship under normal use for 24 months from the date of production. Because Seller does not install or connect the product and because the product may be used in conjunction with products not manufactured by the Seller, Seller can not guarantee the performance of the security system which uses this product. Sellers' obligation and liability under this warranty is expressly limited to repairing and replacing, at Sellers option, within a reasonable time after the date of delivery, any product not meeting the specifications. Seller makes no other warranty, expressed or implied, and makes no warranty of merchantability or of fitness for any particular purpose. In no case shall seller be liable for any consequential or incidental damages for breach of this or any other warranty, expressed or implied, or upon any other basis of liability wherever. Sellers obligation under this warranty shall not include any transportation charges or costs of installation or any liability for direct, indirect, or not be compromised or circumvented; that the product will prevent any persona, injury or property loss by intruder, robbery, fire or ortherwise, or that the product will in all cases provide adequate warning or protection. Buyer understands that a property installed and maintained alarm yonly reduce the risk of intruder, robbery or fire without warning, but is not insurance or a guaranty that such will not occur or that there will be no personal injury or property does as a result. Consequently seller shall have no liability for any personal injury, property damage or loss based on calaim that the product lails to give warning. However, if seller is held liable, whether directly or indirectly, for any loss or damage a rising from under this limited warranty or otherwise, regardless of cause or origin, sellers maximum liability shall not exceed the purchase price of the prod

3. Mounting Location

For optimal performance the Wireless VITRON should be mounted as nearly opposite to the glass area to be

protected, as shown in Fig 3.

Opposite Wall –Mounted (For optimal results Wireless VITRON is centered opposite glass, see Fig. 3).



Ceiling Mounted (for optimal results Wireless VITRON is centered and directed towards protected glass, using the supplied swivel adaptor, see fig. 4)



Corner Mounted (choose corner opposite glass to be protected see fig. 5).



Fig. 5 Side wall - mounted (not recommended due to the fact that the Wireless VITRON is not opposite the glass - see range versus angle diagram (Fig 2). Test detection carefully at both ends of glass using RG-65 Tester (see fig. 6).



Do not mount Wireless VITRON on same wall as the protected glass

Avoid installing the Wireless VITRON near sources of loud Avoid defining the Wireless VITRON as a 24 hour zone

The Wireless VITRON should always be installed in addition to standard motion detectors.

4 Mounting

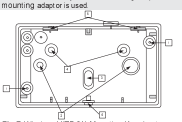
Open the Wireless VITRON cover using a flat



- 2. Open the required mounting knockouts, according to the type of installation (corner, flat or swivel mounting, see Fig. 7)
- Use the detector's back plate as a template and mark the drilling holes on the required position.

Notes:

ove the PCB only if comer mounting or optional swivel



Fig

7: Wireles	ss VITRON Mounting Knockouts
#	Description
1	Corner mounting knockout
2	Wall/Flat mounting knockout
3	Back tamper knockout
4	Swivel mounting adaptor knockouts
5	Cover attaching notches
6	Snap and fastening screw

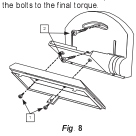
- If a back tamper protection is required open the back tamper knockout (3, Fig. 7)
 Secure the back plate to the wall using the supplied screws. Snap back the PCB (if removed).

Insert battery in place according to the correct polarity (polarity marks - on PCB).

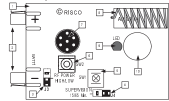
5. Swivel Mounting

When installing the Wireless VITRON with the supplied swivel mounting adaptor, maximum installation flexibility and performance is achieved.

- To install the swivel mounting adaptor perform the following:
- Remove the PCB from the Wireless VITRON back plate Open the swivel mounting adaptor knockouts (4, Fig 7).
- Attach the swivel mounting adaptor to the back plate using the two supplied screws (1, Fig 8).
- Mount the Wireless VITRON on the required location (wall or ceiling) using the supplied screws (2, Fig 8). Do not tighten the screws.
- Adjust the detector so it will face the protected glass.
- Tighten the bolts to the final torque



6. PCB Main Components



,,	Dd-fi		
#	Description		
1	PCB		
2	Battery holding holders		
3	J3 – RF Power selector		
4	J4 - Time supervision selector		
5	Front Cover tamper switch		
6	Back Plate cover tamper switch		
7	7 Microphone		
8	Antenna		
9	Indication LED		
10	Positioning hole		
	3 4 5 6 7 8		

7. Transmitter/Receiver Communication link setup The Wireless VITRON has 3 operation modes

Normal: Any loud sounds such as clapping, whistling or key-jingling should produce a flash of the VITRON 's LED. This verifies that the Wireless VITRON is active. During active supervision, there is no transmission. To save power consumption the LED is activated up to 800 times per day

Alarm: On detection of framed glass being broken from outside the LED will light continuously for 2 seconds and an alarm transmission is sent

Test: See test paragraph

8 Testing the Wireless VITRON

Testing under Test mode

Testing should be performed using RISCO Group's RG65 Glass Break Simulator which has been specially designed and calibrated to give accurate range test results.

All tests should be conducted under worst case conditions. All sounds should be generated behind curtains or blinds.

Step 1: Entering the test mode

The Wireless VITRON enter the test mode if one of the following is performed:

1. After closing the front cover - the Wireless VITRON will

- enter into test mode for 2 minutes.

 2. Using the RG65 tester Position the tester at a distance of
- 1 meter from the Wireless VITRON . Set the lower selector switch on the RG65 tester to CODE setting and press the operation button on the tester. The Wireless VITRON will blink once every 3 seconds, lasting for a period of two

Step 2: High frequency (audio) test

Position the Glass Break Simulator at the farthest point on the protected glass and face it into the room. Set lower selector to GLASS setting and upper to type of glass to be simulated. Generate glass-break sound by pressing operating button. Verify that the Wireless VITRON LED is lit for 2 seconds and ALARM message is transmitted while the red LED is on.

Step 3: Environmental Test

This test is performed to verify interference produced by environmental conditions or facilities.

To perform the test, operate all devices in the protected region that may interfere with the detector, including air conditioners, fans, radios etc.

Observe the wireless VITRON and note any disturbances. If disturbances occur, re - positions the unit in a different position and re-test.

Turn all noise generating equipment off and wait until unit returns to NORMAL mode.

Note: The Wireless VITRON will return to NORMAL mode after two minutes. Setting the "CODE" switch and pressing the "Manual" button at any time will initiate another two minutes Test Mode.

Step 4: User test

The Wireless VITRON can be tested by the installer or the user while in normal mode by clapping or whistling or key-jingling under the detector. The led will flash. No report will be established.

9. Jumpers settings

	Description	Jumper position	
J3	Power High/Low	Low	High
		power	Power
			1
		default	
		For FCC only	
J4	Supervision	On	Off
	Defines the Glass break supervision time	15 Min	65 Min

10. Technical Specifications

Electrical			
Current consumption	22 uA at 3 VDC, without		
(standby)	acoustic signal		
Current consumption	10 mA at 3 VDC		
(Alarm transmission)	(Max. with LED OFF)		
	15 mA at 3 VDC		
	(Max. with LED ON)		
Modulation type	ASK		
Battery life	3 years, at 65 minutes		
	supervision		
Supervision	Every 15/65 minutes.		
transmission			
Address codes	16 Millions		
Range (loss)	300m (1000 feet)		
Voltage	CR123A 3VDC Lithium		
requirements	Batteries		
Frequency	RWT6G086800A - 868.65MHz		
	RWT6G043300A - 433.92MHz		
Physical			
Size	87 x 50.7 x 28.6 mm		
(LxWxD)	(3.4 x 2.0 x 1.1 in.)		
Environmental			
Operating/Storage	0°C to 50°C (-32°F to 122°F)		
temperature			
RF immunity	According to EN 50130-4		
* Specifications are subject to change without prior			
notice			

11. Ordering Information

Part Number	Description	
RWT6G086800A	868.65MHz	
RWT6G043300A	433.92MHz	
Note: The detector contains a swivel		

FCC Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules

These limits are designed to provide reasonable protection against harmful interference in a residential installation This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

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

Changes or modifications to this equipment which are not expressly approved by the party responsible for compliance (RISCO Group's.) could void the user's authority to operate the equipment

FCC ID: JE4RWT6G Valid for P/N RWT6G043300A IC: 6564-RWT6G Valid for P/N RWT6G043300A

RTTE Compliance Statement

Hereby, RISCO Group declares that this equipment is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC. For the CE Declaration of Conformity please refer to our website: www.riscogroup.com



Contacting RISCO Group

RISCO Group is committed to customer service and product support. You can contact us through our website (www.riscogroup.com, www.riscogroup.co.uk) or as follows:

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