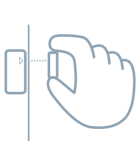
# Installation

1. Insert the battery into the Versa and place the cover on top.



2. Apply the adhesive tape and firmly press the Versa onto a clean door or window frame, securing it in place.



**3.** Hold the magnet up to the Versa, in the location you plan on mounting it.



**4.** If the Blueflield<sup>™</sup> arrow

glows, then you can mount

the magnet knowing it's

within the operating range.

BLUE FIELD

Bluefield™ LED Magnet is within range of the Versa

Green LED Versa is transmitting

Red LED Low battery warning

versa

PO Box 4764 Blaine, WA 98231-4764

604.560.6310 nfo@versawireless.com

### **Operating Instructions**

The Versa is a compact wireless security contact that can be installed on windows close. The Versa is equipped with a Bluefield™ LED that glows BLUE when a magnetic field comes within range of the

doors, and many other objects that open and sensor during startup, and is also equipped with a GREEN LED that flashes upon proper initial startup and each time a signal is transmited to the control panel. Signal transmission occurs when a magnet is brought within range or is moved out of range of the sensor The Versa is also equipped with a RED LED that will flash to indicate when the battery has reached the Low Battery operating level for the sensor. A low battery signal will also be transmitted to the control panel. Note: The Bluefield™ and Green signal LED's are operational when the cover is removed and will operate for 3 minutes after the cover

has been installed. To restart these LED

functions, remove the cover. A tamper switch

has also been added for additional security.

## **Mounting Guidelines**

When installing the Versa on a door, mount the sensor on the frame and the magnet on the door. This is to ensure that the sensor receives the least amount of movement as changing the orientation of a wireless device can effect it's performance.

of the security panel. While a transmitter may have an open air range of 500+ feet, a home and office environment can have different effects on the transmitters range. Sometimes a change in the Versa's orientation can help enhance the wireless transmission.

· Avoid mounting the Versa in areas where it

will be exposed to moisture or where the

operating temperature of 32 to 120°F (0

Versa and magnet away from metal or

large quantity of metal or electrical wiring,

Use spacers (not included) to keep the

to 50°C) will be exceeded.

. If possible, place the Versa within 100 ft.

## such as a furnace or utility room as this can greatly affect the transmitting signal.

# Installing the Versa

Note: Always test in place before securing the Versa to it's final location

- Select the desired location for the Versa and magnet and insert the battery
- (positive side up) into the base of the
- 2. Hold the sensor up in the desired location and temporally tape in place. Now hold the magnet up to it's desired location. If the magnet is within range to trigger the sensor, the Versa's Bluefield LED arrow

will glow, ensuring proper placement.

- If the Bluefield<sup>™</sup> LED arrow does not glow, position or orientate the magnet closer to the Versa, or in some cases use a larger magnet to bridge the gap.
- 4. Once the correct location of the magnet has been found, fix the Versa and magnet metallic surfaces such as foil wallpaper. in place with the included 3M adhesive · Avoid mounting the Versa in areas with a tane.

# **Programing**

panel manufactures installation &

on the sides of the sensor

- The following steps describe general guidelines for programming (learning) the sensor into the alarm control panel memory. For more details, please refer to the security
- 1. To remove the top of the Versa, use a small flathead screwdriver and twist the top cover off utilizing the recessed indents
- 2. Set the panel to sensor learning mode. 3. Press and release the tamper switch on

programming Instructions.

- the sensor until the panel responds.
- 4. Replace the top of the sensor.
- 5. Exit program mode.

Before mounting the sensor, verify that the

sensor mounting location provides good RF

communication to the panel. To verify, do the

# Testing

following:

### Never handle the circuitboard antenna or by pulling on it. Doing so will void the warranty.

conditions:

at least once a year.

mode.

1. Put the control panel into sensor test

illuminated and then pull the magnet

GREEN signal LED flash indicating a

performed per the Operation & User's Guide

signal has been transmitted.

Exit sensor test mode.

Listen for siren or keypad beeps to

away from the sensor. You will see the

determine appropriate response (refer to

FCC Notice This device complies with FCC Rules Part 15. Operation is subject to the following two

- 2. With the cover off (or during 3 minutes
  - 2. This device must accept any interference after replacing the lid) hold the magnet up to the Versa so that the Bluefield™ LED is
    - that may be received, including interference that may cause undesired

operation.

interference.

Changes or modifications not expressly approved by Versa Wireless Inc. can void the user's authority to operate the equipment.

1. This device may not cause harmful

the control panel installation instructions). Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est Note: It is recommended that a system test be autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage. et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.