

RE322 DSC®-Compatible NanoMax™ Door/Window

Programming/Enrolling

- Place control panel in enrollment mode
- Remove the battery tab to send RF enrollment signal

Installation

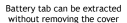
- The 3M VHB™ tape is an <u>extremely effective</u> adhesive. However it requires three things to properly bond:
 - 1. Clean surface any standard cleaner will work, but surface must be dry afterwards.
 - 2. Warm temperature if temperature is below 50F, warm the mounting surface by vigorously rubbing it with something clean.
 - 3. Pressure apply firm pressure for 10-15 seconds.
- Remove 3M VHB™ tape backing
- Place on desired location of door or window
- External Contact: Internal magnetic switch cannot be used when external contact is installed. See next page for external contact mounting.

Operation

- Alarm when...
 - o Magnet is pulled away from internal reed switch, or
- External contact is opened
- · Tamper Alarm, when cover is opened
- Supervisory transmission, every hour
- · Low battery indication, when battery is nearing end of life

Physical	
Housing dimensions	1.8 x 0.77 x 0.39 inches
Weight with battery	0.529 ounces
Mounting fastener	3M VHB™ Tape
Tamper activation	Cover removal
Environmental	
Operating temperature	32°F to 120°F
Specifications	
Magnet trip distance	1 inch nominal
Replacement battery	Panasonic CR1632
Battery life	6 years
Strong, reliable RF signal	Maximum FCC power











RE322 DSC®-Compatible NanoMax™ Door/Window

Programming/Enrolling

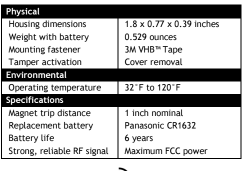
- Place control panel in enrollment mode
- Remove the battery tab to send RF enrollment signal

Installation

- The 3M VHB™ tape is an <u>extremely effective</u> adhesive. However it requires three things to properly bond:
 - 1. Clean surface any standard cleaner will work, but surface must be dry afterwards.
 - 2. Warm temperature if temperature is below 50F, warm the mounting surface by vigorously rubbing it with something clean.
 - 3. Pressure apply firm pressure for 10-15 seconds.
- Remove 3M VHB™ tape backing
- · Place on desired location of door or window
- External Contact: Internal magnetic switch cannot be used when external contact is installed. See next page for external contact mounting.

Operation

- · Alarm when...
 - o Magnet is pulled away from internal reed switch, or
 - External contact is opened
- Tamper Alarm, when cover is opened
- Supervisory transmission, every hour
- · Low battery indication, when battery is nearing end of life









Battery tab can be extracted without removing the cover

Typical External Contact Installation

Magnet rests in drilled hole on top of door.



External contact is wired to the



Strip external contact wires to 1/4" and twist each wire.









Magnetic Reed

External Contact

External Contact

Notices
"GE", "Honeywell", "DSC", "2GIG" and "Napco" are trademarks owned by General Electric Company, Honeywell International Inc., Tyco Safety Products Canada LTD, 2GIG Technologies Inc., and NAPCO Security Systems, Inc., respectively.

Resolution Products, Inc. products will function with one of either GE, DSC, 2GIG or Honeywell systems. However, no Resolution product is produced by, endorsed by, nor is officially associated with GE, Honeywell, 2GIG or DSC. Resolution recommends verifying proper enrollment and operation, per control panel installation instructions, at installation

Warranty

Resolution Products, Inc. will replace products that are defective in their first five (5) years.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

This device may not cause harmful interference.

This device must accept any interference that may be received, including interference that may cause

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment. FCC ID: U5X-RE322

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions:

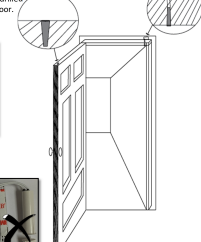
- (1)This device may not cause interference, and
- (2)This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est 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.

Typical External Contact Installation

Magnet rests in drilled hole on top of door.



External contact is wired to the

NanoMax™ through a hole

drilled in the doorframe

Magnetic Reed

External Contact

Strip external contact wires to

1/4" and twist each wire.

External Contact

Notices
"GE", "Honeywell", "DSC", "2GIG" and "Napco" are trademarks owned by General Electric Company, Honeywell International Inc., Tyco Safety Products Canada LTD, 2GIG Technologies Inc., and NAPCO Security Systems, Inc., respectively.

Resolution Products, Inc. products will function with one of either GE, DSC, 2GIG or Honeywell systems. However, no Resolution product is produced by, endorsed by, nor is officially associated with GE, Honeywell, 2GIG or DSC. Resolution recommends verifying proper enrollment and operation, per control panel installation instructions, at installation

Resolution Products, Inc. will replace products that are defective in their first five (5) years.

FCC Notice

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions:

This device may not cause harmful interference

This device must accept any interference that may be received, including interference that may cause

Changes or modifications not expressly approved by the Resolution Products, Inc. could void the user's authority to operate this equipment. FCC ID: U5X-RE322

This device complies with Industry Canada license-exempt RSS standard(s). 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est 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.

RE322 DSC Compatible NanoMax Instructions - May 15, 2015

24-Hour Tech Support Line: (715)808-0164

www.ResolutionProducts.com

RE322 DSC Compatible NanoMax Instructions - May 15, 2015

24-Hour Tech Support Line: (715)808-0164

www.ResolutionProducts.com