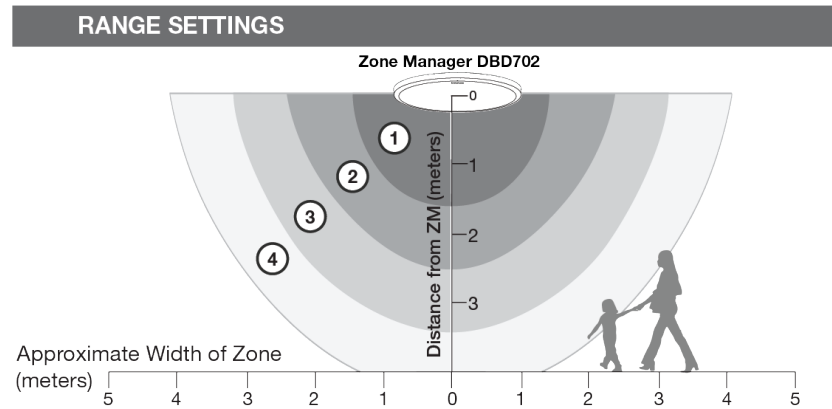


Wireless Zone Manager DBD702 & Optional LED Emitter DBD703



- 1 Determine your range settings by consulting the illustration to the right for guidance. Turn the knob to the desired setting by hand or using the key fob tool included with a OneKEY.



Note: All distances are approximate. The shape and distance of the field can be altered by ferrous objects near the Zone Manager (such as structural steel pillars). The field also extends upwards. Keep these factors in mind when installing and setting the range of the field.



- 2 Consult the following graphics to determine your Mode settings. Turn the knob to the desired setting by hand or using the key fob tool included with a OneKEY.

MODE SETTINGS

Alarm Zone



Alarm starts when sensor enters Alarm Zone.
Alarm stops according to chosen mode:

- (A) **Warning Mode**
Alarm stops when it leaves Alarm Zone.
- (B) **Continuous Mode**
Alarm continues until it times out.

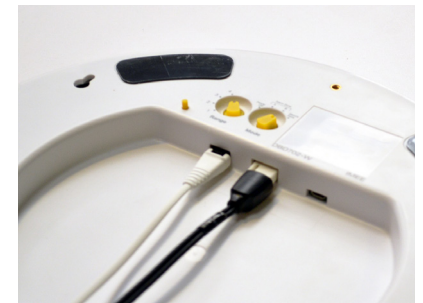
Secure Zone



Alarm starts when sensor leaves Secure Zone.
Alarm stops when it re-enters Secure Zone or when it times out.



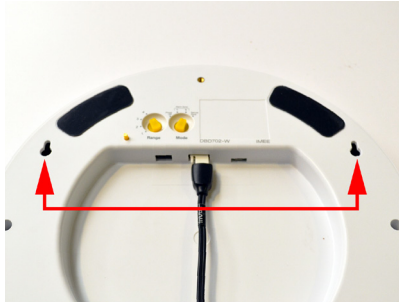
- 3 Plug the power supply into the 2-pin port in the Zone Manager.



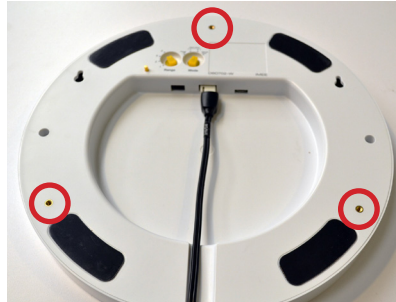
- 4 If installing the optional LED Emitter (DBD703), plug that into the 3-pin port in the Zone Manager



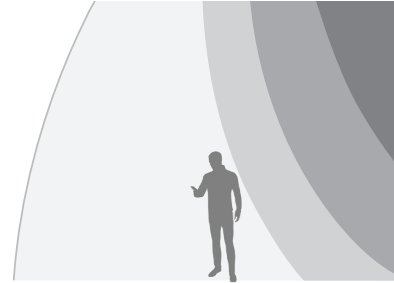
Wireless Zone Manager DBD702 & Optional LED Emitter DBD703



- 5a** Determine how the Zone Manager will be mounted.
- If using the adhesives, clean the area where the Zone Manager will be mounted.
 - If mounting to a wall using the 8mm screw holes, the holes are set 8 15/16 inches (225 mm) apart center to center.



- 5b** If threading hardware into the M4 x 0.7 threaded inserts on the Zone Manager to install it suspended or against a horizontal surface (ceiling, underside of a table, etc.), ensure that some type of threadlocker (i.e. Loctite Threadlocker Blue) is used. This will prevent loosening through any vibrations.



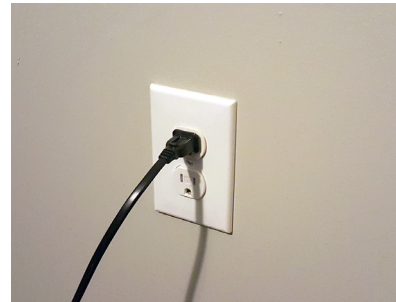
- 6** Once it is determined how and where the Zone Manager will be mounted, introduce a sensor and device (following the steps outlined in the sensor instructions) to the alarm zone to test the settings. Adjust the setting as desired.



- 7** If mounting with the adhesives, peel the clear film from the 4 adhesives.



- 8** Place the Zone Manager where desired and apply pressure for at least 10 seconds.



- 9** Connect the power cable to the power supply and plug the power cable into a power outlet.



- 10** The LED will illuminate gold.
- Note:** if at any time the LED flashes yellow instead of remaining constant, this indicates that the Zone Manager has lost power or is running off of the battery.



- 11** If using the optional LED Emitter, determine where it will be mounted. Ensure that it will be visible. Use the provided alcohol wipe to clean the area where it will be mounted.



Wireless Zone Manager DBD702 & Optional LED Emitter DBD703



- 12** Peel the clear film from the adhesives on the LED Emitter.



- 13** Place the LED Emitter in the predetermined location and apply pressure for at least 10 seconds.



- 14** The LED Emitter will illuminate.



Wireless Zone Manager DBD702 & Optional LED Emitter DBD703

LIVE Vertical Wireless

Model: ZNMGR30

Hereby, InVue Security Products, Inc. declares that the radio equipment type ZNMGR30 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address:

<https://invue.com/product-compliance/>

EU Importer:

INVUE SECURITY PRODUCTS B.V.

Saturnusstraat 17 D

2132 HB Hoofddorp

The Netherlands

+31 23.8900150

Manufacturer:

InVue Security Products, Inc.

9201 Baybrook Lane

Charlotte, NC 28277, USA

Accessories and Software to operate as intended: LED Emitter (DBD703) displays the status of the Zone Manager.

FCC Compliance

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 off and on, 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 receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

ISED Regulatory Compliance

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

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

This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique 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;
 - (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
- Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé.