**Di2000T**

The Di2000T is an outdoor **weatherproof** motion detector and transmitter that can be side or overhead mounted. See mounting and detection diagram below. The Di2000T is supplied with a **9 volt alkaline battery** which must be connected prior to use. To access the battery, remove the two screws located on the back of the unit. In addition, the system can be set for a unique code to prevent interference from other units that may be in close proximity. Dip switches 1-4 are used to set the code and must match the settings on the Di2000R receiver. The Di2000T is shipped with the a pre-set “ding-dong” tone. Dip switch positions 5 & 6 allow selection of alternate tones. After accessing the battery or dip switches, replace cover and two screws.

**Di2000R**

The Di2000R is a matching **Receiver/Chime unit for use in indoor locations only**. The Di2000R may be tabletop or wall mounted. Use the mounting template below for wall mount applications. A six position dip switch is located on the backside of the unit. Dip switch positions 1-4 must match the settings of the Di2000T above.

The Di2000R is provided with an internal speaker and auxiliary speaker output terminals marked **SPKR**. The volume knob controls both the internal and auxiliary speakers.

A set of additional 12VDC output terminals are provided for additional buzzers, strobe lights, sirens, or other 12VDC devices. Please observe marked (+/-) polarity when attaching additional devices. The output time may be set for 1 or 5 seconds by dip switch position 5. The OFF (down) position is 1 seconds and ON (up) position is 5 seconds. Note: position 6 is not used at this time. It is recommended that the 5 second setting be used in heavy traffic areas to reduce multiple rings.

The Di2000R is supplied with a built-in five digit LCD counter that will advance on each ring. The counter may be zeroed by pressing the small reset button located to the left of the counter.

**GENERAL INSTALLATION GUIDELINES**

The Di2000T and Di2000R are equipped with 360° rotational antennas. For best performance, it is strongly recommended that both antennas be positioned in the vertical plane. Di2000T and Di2000R system is designed for a range from 1500’ to 3000’. **Conditions such as line of sight, automobiles, trees, fences, metal objects, and building construction, must be considered during installation, actual distances may vary.** Additional transmitters and receiver may be used in the same installation.
This American made driveway alarm, The Driveway Informer (tm) is the latest in electronic technology.

Driveway Informer Installation Instructions - Click Here

The Di2000T and Di2000R are equipped with 360 degree rotational antennas. For best performance, it is strongly recommended that both antennas be positioned in the vertical plane. Di2000T and Di2000R system is designed for a range from 1500' to 3000'. Conditions such as line of sight, automobiles, trees, fences, metal objects, and building construction, must be considered during installation, actual distances may vary. Additional transmitters and receiver may be used in the same installation.

Driveway Informer™

SECURITY 2020™ PRESENTS THE DRIVEWAY INFORMER™
Designed and manufactured with the latest in electronic technology.

The Driveway Informer™ is manufactured in a strict Military manufacturing environment. Some of the specifications that Driveway Informer™ manufactures to are but not limited to MIL-STD-2000, MIL 145208, NASA 5300.4, WS-6596E (Navy).

Features:
- Range of 1500 ft. to 3000 ft.
- Up to 4 monitoring zones with unique audio alerts for each zone
- Extra speaker option to hear Informer alerts in a 2nd location (speaker addon sold seperately)
- Accessories connection (12v DC terminal) for items such as the Siren, Strobe Light, X-10 Interface and more
- Built in counter with digital display
- Two year battery life expected (At 500 rings per day)
- Full 2 Year warranty

About the Transmitter

The DI2000T is an outdoor weatherproof transmitter unit that can be side or overhead mounted. This unit uses a 9volt alkaline battery that can be accessed by removing the two
screws on the back of the black box transmitter. A battery is included and is already installed for your convenience. If you remove the back cover you will have access to six dipswitches. Dipswitch numbers 1-4 control the communication security codes that must match the white receiving unit. Dipswitches numbers 5 & 6 on the transmitter control four different tones that are available to you. When closing the transmitter unit be aware of the rubber gasket that it is seated properly before replacing cover and tightening down the two screws. The battery should be securely in place and not flopping around inside the box.

About the Receiver

The DI2000R is an indoor receiver that is not weatherproof and has a plug-in 12VDC power supply with a 6 foot cord. The receiver may be placed on a tabletop or hung on the wall. The counter feature allows you to either count customers or count unexpected detections for security purposes. There is a reset button next to the counter. When pressed it will zero out the counter. This unit also has six dipswitches on the back of this unit. Dipswitches numbered 1-4 must match transmitter. Dipswitch number 5 controls the output of the 12VDC terminals on the back of the receiver with a one second or five second 12VDC output. Dipswitch number 6 is not in use at this time. The terminal screws on the receiver back give you the option of adding a buzzer, horn, siren, strobe or anything that is 12VDC operated. The other speaker terminal (SPKR) screws allow you to add an auxiliary speaker with wire connection to get the same “Ding Dong” sound as the receiver. A volume control knob adjusts volume on receiver and auxiliary speaker.

How it Works

Both transmitter and receiver have antennas that allow 360 degree rotation and pull away from sides of boxes. For best results in communication between transmitter and receiver it is ideal for the antennas to be on the same plane. Example: (If one antenna is pointing up in the vertical position, then the other antenna should be pointing up also. If one antenna is in the horizontal position, then the other antenna needs to be horizontal and pointing at each other for optimum reception). When it comes to distance in communication between transmitter and receiver environmental condition need to be considered. Line of sight without obstacles is ideal. Every tree, bush, fence, car, building in direct line of sight will reduce communication between units. These units should give you approximately 1500’ range between transmitter and receiver, In some cases you may get a distance of to 3000’. You may also add additional transmitters to one receiver or additional receivers to one transmitter.

Extra Speaker can be used to hear Driveway Informer™ alerts in a secondary location

- Operating Frequency - 418 Mhz range
- Volume Control
- 12 Volt DC out
- Extra speaker outlet
- Built-In Counter
- 4 Sound Options
- At 500 rings per day the expected battery life is 2 years
- At 50 feet the detection zone is 2’ X 2’
- At 25 feet the detection zone is 1’ X 1’
- The DI2000S has a one year warranty on the entire unit.

**PDF Install Guide Available**

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>DI2000S</td>
<td>Driveway Informer System (Receiver and Sensor)</td>
<td><strong>$219.95 Sale!</strong> $149.95 Free Shipping</td>
</tr>
<tr>
<td>DI2000T</td>
<td>Extra Transmitter/Sensor</td>
<td><strong>$110.95 Sale!</strong> $79.95 Free Shipping</td>
</tr>
<tr>
<td>Product Code</td>
<td>Description</td>
<td>Original Price</td>
</tr>
<tr>
<td>--------------</td>
<td>-------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>DI2000R</td>
<td>Extra Receiver</td>
<td>$110.95</td>
</tr>
<tr>
<td>WIREDSPAKER</td>
<td>Extra Speaker</td>
<td>$39.95</td>
</tr>
</tbody>
</table>

© Copyright 2006 DrivewayInformer.com, All Rights Reserved.