

GTO®/ACCESS SYSTEMS

RESIDENTIAL SERIES

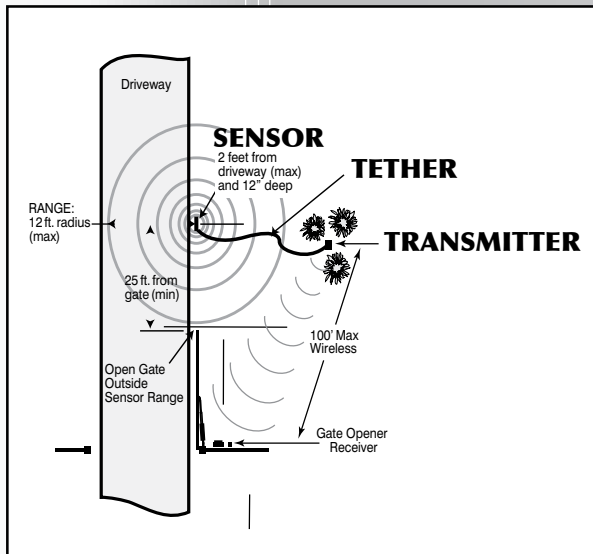
WIRELESS EXIT WAND R4500



STANDARD FEATURES



Dimensions: 1.75" (4.5 cm) diameter
x 16.75" (42.5 cm) long.



- Electromagnetic sensor detects vehicles in motion.
- Compatible with all automatic gate operators, or other systems requiring a dry contact input device.
- Wide input voltage range (8-32 vAC or 8-26 vDC).
- Ideal for solar application, 1.5 mA current consumption.
- Relay latch time of 2 seconds. May not be used as a safety device.
- Internal potentiometer board adjusts sensitivity from 3 to 12 ft. radius to accommodate many applications and situations.
- Designed for vehicular gate operators - optimized for gate control.
- Easy installation - two piece construction, sensing coil and electronics.
- Long battery life due to low power consumption
- Easy activation for GTO-Gen3 Control Boards
- Requires two AA Batteries (included)
- Designed to reject line noise of 50Hz or 60Hz; improves detection capability near power lines and avoids crosstalk frequency issues.

GTO Wireless Exit Sensor

Kit includes a wireless sensor wand with a plug-in electronic transmitter module. Transmitter has 15 foot tether designed for mounting away from driveway edge. GTO's RB709U-NB two channel receiver and two AA batteries are also included. The range between transmitter and receiver is up to 100 feet.

*Automatically activates gate operator
"Hands-Free" when a vehicle exits the property.
Easy installation, no trenching required.*

2-YEAR WARRANTY

1-800-543-GATE (4283) • www.gtoaccess.com

GTO®, GTO/PRO® Bulldog® are registered trademarks of GTO, Inc. GTO Access System™ is a trademark of GTO, Inc., and all are the exclusive property of GTO, Inc., (GTO®) All rights are reserved by GTO, and these marks may not be used in any form without the prior written permission of GTO. Copyright © 2008 rev 01-2008

Specifications subject to change without notice.