

# SiteMarker D™

## Wireless Vehicle Position Tracking



**SiteMarker D™** allows the operator to view and record "switch triggered waypoints." Used for logging locations such as roadway damage, sign locations, or "location controlled" permit records.

**SpreadSmart Rx™ and Data Shark™ Compatible:**  
*Switch Triggered:* when switch is tripped, a named location point is recorded;  
*Periodic Logging:* position logging occurs automatically using a timing trigger (i.e. every 30 seconds) to create a "trail of breadcrumbs" record of the path traveled by the vehicle.

**GPS Antenna and WiFi Download Included:** uses Cirus wireless automatic *Drive by Download™* system to transfer data from the vehicle to the base station computer with zero transmission fees;

**Naming Switches:** space is available for up to twelve named data triggers (switches).

**Use of Downloaded Data:** ShapeMaker™ allows import of downloaded data into Arc View® for mapping of waypoints. Data can be imported into any GIS software that accepts files in "Shape" format.

**Power Requirements:** Min: 11volt DC; Max: 15 volts DC. Fuse rated at 5 amps; 12 volt cable for cigarette lighter included.

**Environmental:** Minimum -20 Degree Celsius; Maximum 70 Degree Celsius. Do not subject system to wet conditions.

Copyright ©2007 Cirus Controls, LLC



9210 Wyoming Avenue North, Suite 200  
Brooklyn Park, MN 55445  
763.493.9380 telephone 763.493.9340 fax  
www.ciruscontrols.com