



## RECORD VALUABLE LOCATION DATA WITH AUTOMATIC VEHICLE TRACKING

GPS vehicle position tracking is necessary for logging infrastructure damage, sign locations, location-controlled permit records and other roadway circumstances. Switch triggered by waypoints, the SiteMarker D™ location tracking system from Cirus Controls provides wireless vehicle position identification and tracking. The system additionally offers periodic logging technology, which automatically records the vehicle path every 60 seconds.



SiteMarker Control



DataShark CPU

### Product Application

- 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
- SpreadSmart Rx™ and Data Shark™ compatible

### Equipment Included

- Drive by Download™ system transfers data from the vehicle to the base station computer with zero transmission fees
- GPS antenna
- Wi-Fi download

### Naming Switches

- Space is available for up to twelve named data triggers

### Downloaded Data Use

- 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

- Minimum: 11 Volts DC
- Maximum: 15 Volts DC
- Fuse rated at 5 Amps
- 12-Volt cable for auxiliary power port included

### Environmental Requirements

- Minimum -20 degree Celsius
- Maximum 70 degree Celsius
- Do not subject system to wet conditions

