Parking & Traffic Control System



Give your customers a *parking experience* to remember!



Intelligent sign control driven by real—time parking data

What is the Parking & Traffic Control System?

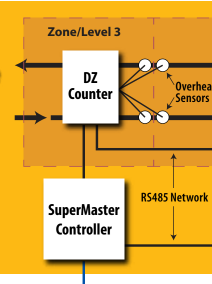
The Parking and Traffic Control System supports managing your garage capacity and traffic flow from one platform. It has the ability to count cars and report/share data while directing the flow of traffic in and around the parking facility or campus with LED signs that change based on realtime occupancy, event and day/time conditions. The system integrates our Smart Signs, Sign Control and Reporting Software, and the RedStorm 2.1 Parking Guidance System.

Our Parking and Traffic **Control System is** ideal for campus settings; adapts to new and existing garages and surface lots; and interfaces with loop detection and gates. It automatically redirects traffic to alternate parking locations based on real-time conditions using remotely placed space available signs and changeable wayfinding signs.

Put an end to the frustration and congestion caused from aimlessly searching for a parking spot and give your customers a parking experience to remember!

Topology Map

RedStorm[™] 2.1 **Parking Guidance** System



Sign Control & Reporting Software

Live Feed Reports

> Notifications & Diagnostics

XML

Sign Control

Software

Ethernet Network







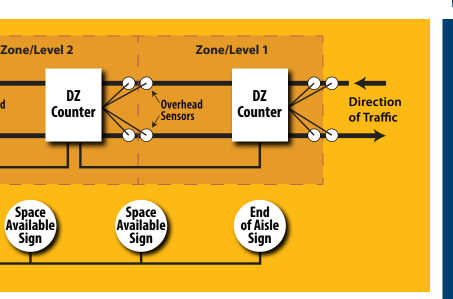




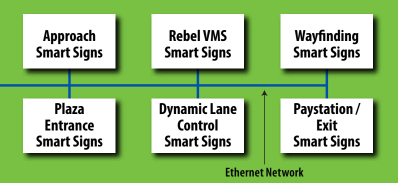








Smart Sign System





What does it do?

- Counts cars in real-time
- Displays open space counts on signs at the garage/lot and in remote locations
- Gives you the ability to control wayfinding and directional Smart Signs based on real-time parking occupancy, event, day and time
- Allows you to manage the garage capacity and traffic flow for one or multiple RedStorm Systems
- Sends alerts and notifications to assist in pinpointing and diagnosing hardware issues.
- Create reports and export the parking data in .csv format
- Offers the ability to push open space counts to your web services through a live XML feed





System Requirements

Sign Control & Reporting Software

Computer Requirements:

Server grade PC with power backup running Windows 7 or Windows Server 2008 or higher.

Minimum Requirements:

8GB RAM and 128GB of hard drive space.

Network Requirements:

Ethernet • DHCP enabled

Smart Sign System

Each Static Sign Requires

- A power connection at the sign of either 12–24VDC or 120–277VAC based on sign series
- A wired Ethernet network connection at the sign
- DHCP static IP lease

Each VMS Rebel Programmable Sign Requires

- A power connection at the sign of 110-240VAC
- A wired Ethernet network connection at the sign
- DHCP static IP lease

RedStorm™ 2.1 Parking Guidance System

Requires

- 120–240VAC input power at the SuperMaster Controller
- RS485 Wired Network Bus
- 120–277VAC input power at each Space Available Sign

When integrated with the Sign Control & Reporting Software

- A wired Ethernet connection from the SuperMaster Controller to the facility network
- DHCP static IP lease



4985 Pittsburgh Avenue • Erie, Pennsylvania 16509 Toll Free: **877/547-9900 • Fax: 814/835-2300**





