

Time Clock Retrofit System

Remote Management Platform

Site	Custom Sites	Standard School	Elementary
<input type="checkbox"/>	Bellevue, NB 152nd Ave SE	standard school	Eastgate Elem
<input type="checkbox"/>	Bellevue, NB 152nd Pl SE	standard school	Eastgate Elem
<input type="checkbox"/>	Bellevue, SB 152nd Ave SE	standard school	Eastgate Elem
<input type="checkbox"/>	Blackwell Elementary NB	standard school	Blackwell Elem 10/11
<input type="checkbox"/>	Blackwell Elementary SB	standard school	Blackwell Elem 10/11
<input type="checkbox"/>	Brierwood Elem EB	standard school	Brierwood Elem 10/11
<input type="checkbox"/>	Brierwood Elem N/B	standard school	Brierwood Elem 10/11
<input type="checkbox"/>	Brierwood Elem S/B	standard school	Brierwood Elem 10/11
<input type="checkbox"/>	Brierwood Elem WB	standard school	Brierwood Elem 10/11
<input type="checkbox"/>	Brookside @ NE 178th - EB	standard school	Lake Forest Park 10/11

Description

The **School Zone Flashing Beacon Time Clock Retrofit System** provides for the remote management of existing school zone beacon systems currently equipped with manual or pager based time clocks. The **Spot Devices SC305 Plug-and-Play Retrofit Controller** replaces the existing time clock without the deployment of additional infrastructure, such as radio repeaters, Ethernet connections, local radios or local networks.

Operation

Once fitted with **SC305 Plug-and-Play Retrofit Controllers**, all beacons in the system are programmable from the Spot Devices **System Infrastructure Management Application (SIMA)**, a browser-based tool for remote, enterprise-wide management of all Spot Devices systems. **SIMA** allows users to change school schedules and download and confirm calendars from virtually any browser-enabled desktop, notebook, tablet or smartphone. Furthermore, the GPS receiver in the **SC305** obtains its calendar time base from ultra-accurate atomic clocks, ensuring on-time beacon activation and allowing the entire enterprise to be seen from a Google Map via **SIMA**.

Highlights

- ▶ Central Management – control one to thousands of systems from a single browser-based user interface
- ▶ Easy Installation – the SC305 Plug-and-Play Retrofit Controller installs quickly and easily without the deployment of additional equipment
- ▶ Software Free Operation – software updates of any kind are unnecessary with browser-based remote management
- ▶ Redundant Calendar – up to one year of calendar data is stored locally on the controller, ensuring reliable activation in the unlikely event of intermittent network connectivity
- ▶ Reduced Fuel and Personnel Costs – no field trips to make calendar configuration changes
- ▶ Power Options – AC or solar
- ▶ Warranty – 2 years

System Components

- ▶ SC305 Plug-and-Play Retrofit Controller
- ▶ Existing School Zone Flashing Beacon Equipment
- ▶ Computer running a mainstream browser

Spot
DEVICES

1455 Kleppe Lane
Sparks, NV 89431
888.520.0008 Toll Free
888.520.0007 Fax
www.spotdevices.com

Arrive Safely

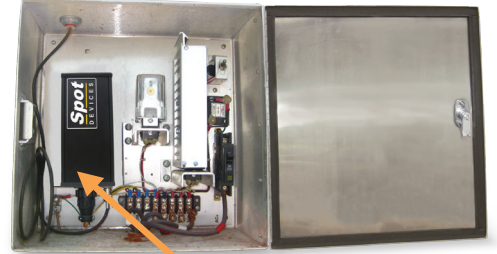
Time Clock Retrofit System

Remote Management Platform

The Spot Devices Difference

Spot Devices is a US manufacturer with industry-leading technology, a full line of pedestrian and school zone safety systems and a reputation for exceptional customer service. Unique remote monitoring and programming tools reduce the total cost of ownership by decreasing the need for technician field visits, saving customers time and money.

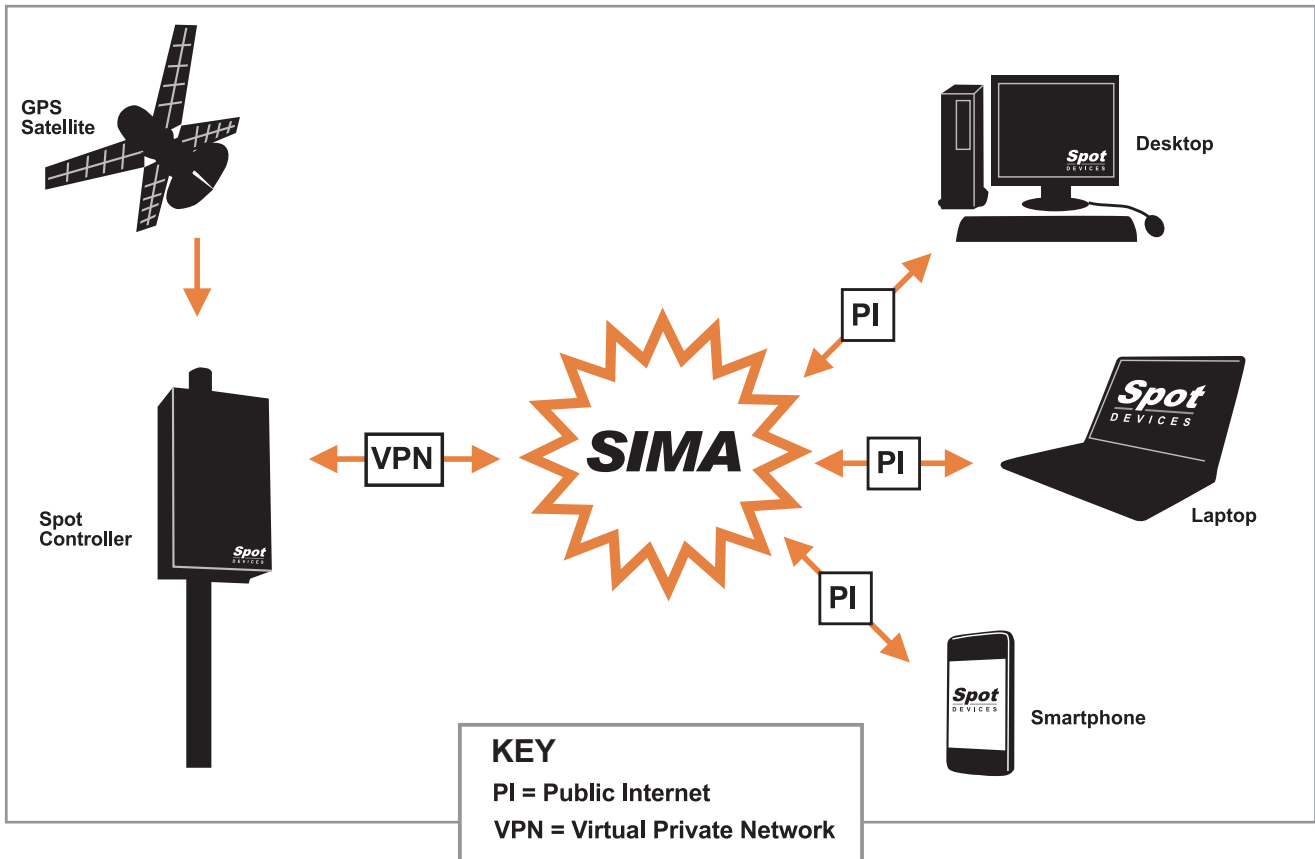
Spot Devices System Infrastructure Management Application (SIMA) allows users to perform system configuration, download maintenance reports and receive automatic diagnostic alerts from any browser-enabled desktop, notebook, tablet or smartphone.



SC305 Plug-and-Play
Retrofit Controller



SIMA - Diagram



1455 Kleppe Lane
Sparks, NV 89431
888.520.0008 Toll Free
888.520.0007 Fax
www.spotdevices.com

Arrive Safely