



NTCIP-BASED COMMAND CENTER

Fleet Management software to Manage, Monitor
and Segment your entire Traffic Safety Fleet.

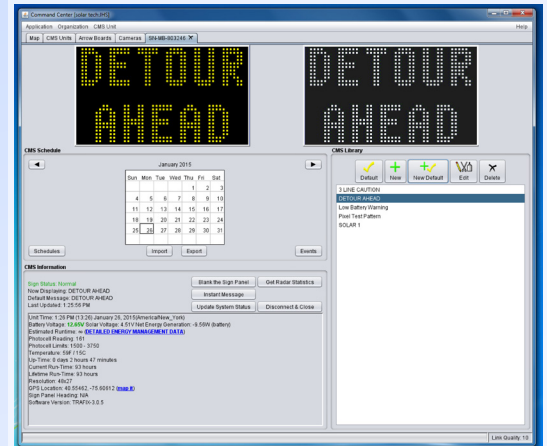
Command Center software is a Fleet Management solution designed specifically for traffic safety equipment. Using Command Center, you can see and control all your units at once, including the current message, battery status and location.

Improve worker and driver safety - ensure that the right message is displayed

Make more efficient use of your time - change and schedule messages without going on site

Make fewer repair and maintenance trips to the site by using remote diagnostics

Limit liability - the Log records what messages are displayed on each unit, and when



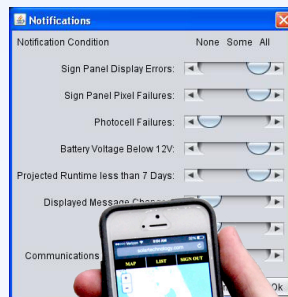
RECEIVE EMAIL ALERTS AND NOTIFICATIONS

Receive email Notifications on any or all of these conditions (You set the rules):

- Sign Message Changes
- Unit moves more than 500 feet
- Battery voltage below 12 volt
- Projected runtime less than 7 days
- Sign Panel Error or Failure
- Communication Status Changes

... sent to your phone or office computer!

You can also assign to others the permission to manage units and change messages, then track who changes what, and when.



WITH COMMAND CENTER, YOU CAN:

- Create and schedule messages for changeable message boards individually or in groups.
- Choose preset messages from the Library, or create your own and store in the Library
- Broadcast messages such as Amber Alerts to all signs
- View message status information including current message and time of last update
- View status information about the sign including battery voltage, estimated runtime, photocell reading, temperature and GPS location



800-475-5442
www.solartechology.com

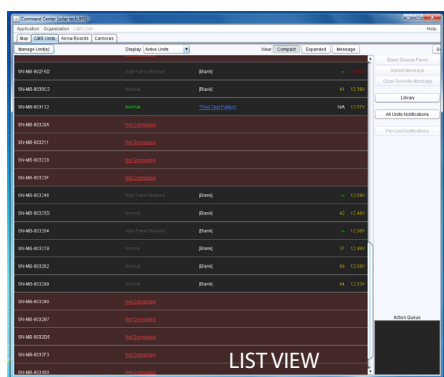
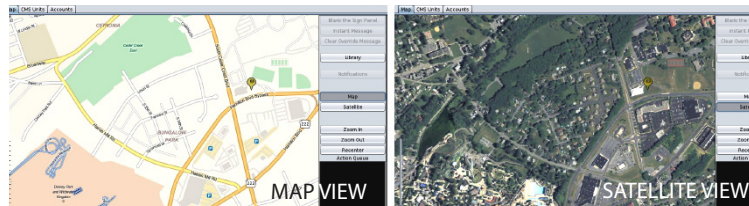
NTCIP-BASED COMMAND CENTER

Fleet Management software to Manage, Monitor
and Segment your entire Traffic Safety Fleet.

Command Center Fleet Management software allows you to manage your traffic safety equipment (arrows boards, message boards and radar trailers) , track their locations, and monitor their operation (battery and runtime).

COMMAND CENTER MAP VIEWS

- View your units using Map or Satellite View
- Click on the icon to view details
- Shift-drag to select multiple units in the same area



COMMAND CENTER LIST VIEW

- View the unit's name and status (green for Normal, yellow for warnings or special conditions, red if unit is Disconnected)
- Name of the current message being displayed (hover to preview message)
- Battery voltage (green for Normal, yellow when Low, red when Critical)
- Photocell readings and temperature
- Uptime (time since unit was last powered up, in days)

OTHER USEFUL FUNCTIONALITY

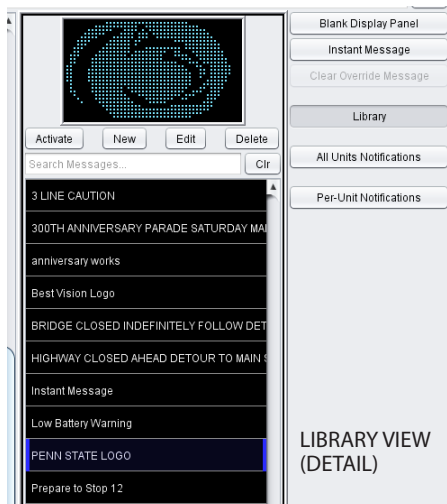
Assets are segmented by type, with a view for each type of asset and the actions and settings that make sense for that type of asset

Use the Log to track what messages were on which board, at what time, and who changed the messages

Find relocated units quickly and efficiently

Avoid downtime due to maintenance issues by using Notifications to alert you to low battery voltage and other issues.

Ensure that your maintenance crew arrives at the sign with the right tools to fix any problems.



MESSAGE LIBRARY

Double-click on the name of the message to see a preview

Activate or edit existing messages

Create new or Delete old messages quickly and easily



SOLAR TECHNOLOGY, INC.
7620 Cetronia Rd. Allentown, PA 18106
Phone: 800-475-5442 or 610-391-8600

www.solartechtechnology.com

