

TRAFFIC LOGIX


SafePace 400 Radar Speed Sign

Traffic Logix' new SafePace 400 radar speed sign offers advanced technology and a full range of functionality to satisfy your radar sign needs.

With outstanding features such as easy-to-use management software, sign scheduling, data collection, robust statistical reporting, low power consumption and unique vandal resistant construction, the SafePace 400 is an excellent choice to help reduce speeding and make our streets safer.



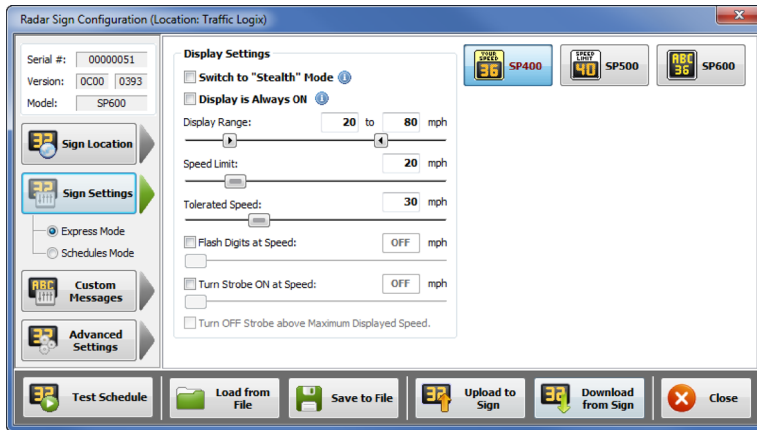
Features

- **MUTCD compliant** with static "YOUR SPEED" message and highly visible 15" LED digits displaying vehicle speed
- Display digits and/or speed violator strobe can be programmed to flash at designated speeds
- **Bluetooth** and **WiFi** compatible
- Complete 24/7, 365 day scheduling with unlimited holiday exception days
- Unique light enhancing, anti glare lens system provides **brilliant visibility** even in poor lighting
- **Optional data collection with robust reporting module** generates standardized reports for traffic analysis while including custom reporting options for more advanced users
- Includes **integrated flashing speed violator strobe** to alert speeding drivers
-  Ultra **low power consumption** including the most power-efficient radar technology available and optional solar power
- **Superior construction** and durability for long-lasting performance
- High strength aluminum sign face and individual optical lenses to **protect against vandalism and theft**
- **Stealth Mode** allows the sign to collect baseline traffic data while speed display appears blank to motorists
- Optional **integrated school zone beacon** system



Software Features

The SafeSpace Pro software application offers an easy-to-use interface to help manage your SafeSpace 400, analyze collected traffic statistics, and prepare and print traffic reports.



Manage Sign Settings

System Requirements

- Operating System: Windows XP, Windows Vista or Windows 7
- Screen Resolution: 1024 x 600 pixels or higher
- Communication Interface: Bluetooth Class 1 adapter (supplied) or WiFi
- Disk Space: A minimum of 15 Megabytes of free disk space

SafeSpace Pro allows you to:

- Read and write sign configuration and schedules to/from the sign
- Set sign parameters such as display range, digits and strobe flashing speeds, detection range, and operating modes
- Download or import collected traffic statistics
- Create, review and print a variety of reports and charts based on downloaded and imported statistics
- Share collected traffic statistics with others

Statistics Summary Report

Location: Traffic Logix Corp
Address: 3 Harriett Lane, Spring Valley, NY, 10977
Speed Limit: 25

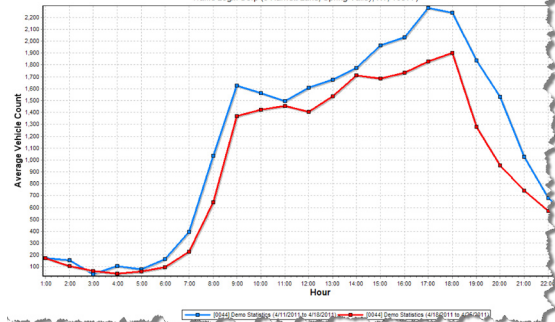
Data Session: Demo Statistics
Report Period: 4/4/2011 to 4/10/2011
Total Vehicle Count: 23,966

Hour	Total Vehicles	Average Vehicles	Total Violations	% Violations	Min. Speed	Max. Speed	Avg. Speed	85% Speed
00.01	163	23	161	99 %	18	43	32	32
01.02	95	14	95	100 %	28	43	32	37
02.03	57	8	52	92 %	8	38	30	32
03.04	36	5	33	91 %	18	38	32	37
04.05	34	5	24	76 %	8	38	28	37
05.06	98	14	65	74 %	13	53	30	32
06.07	290	41	207	75 %	13	43	29	32
07.08	926	132	703	82 %	8	43	30	32
08.09	1,524	218	1,274	86 %	8	48	31	32
09.10	1,538	219	1,180	80 %	8	48	29	32
10.11	1,442	206	1,172	83 %	13	48	30	32
11.12	1,535	219	1,271	84 %	8	48	30	32
12.13	1,661	237	1,398	85 %	8	48	30	32
13.14	1,660	237	1,387	81 %	8	48	29	32

Traffic Statistics Report

Comparison Report Average Vehicle Count

Traffic Logix Corp (3 Harriett Lane, Spring Valley, NY, 10977)



Period Comparison Graph

