

SpeedView™ Traffic Computer

POLICE RADAR · POLICE LASERS · SURVEY LASERS · SPEED SIGNS

The SpeedView Traffic Data Computer - available as an option on MPH speed signs and trailers, allows your agency the ability to conduct analysis and enforcement in targeted areas when needed. Among the many uses of the collected data are determining peak road usage times, verification of community speeding complaints, comparison of the effectiveness of speed signs while on or off, and providing accurate information for when to deploy officers for traffic enforcement.

You can be confident in the accuracy of the collected data as MPH's speed signs and trailers employ our directional radar system which eliminates false speeds generated by opposite-direction traffic.



SpeedView Traffic Computer

- Size: 4" x 6" x 1.5"
- · Powered directly from the MPH sign or trailer
- 8 MB of storage (more than 1 year's worth of data)
- Stores vehicle information at a preset range
- · Measures vehicles in only one selected direction
- Measures each vehicle once without duplication
- · Data is summarized in 5 minute increments
- Data file information includes:
 - Number of vehicles in each 5 mph range
 - Median vehicle speed
 - Total vehicles
 - Maximum speed observed

SpeedView Package

- SpeedView Traffic Computer
- SpeedView Analysis Software
- USB Flash Drive for downloading data
- USB Cable and wall transformer for set up
- Traffic Computer and Software User's Guides

SpeedView Analysis Software

- · Analyze files without altering data
- · Runs in Microsoft Excel, all versions
- Simple, menu-driven analysis
- Compiles tables and graphs of study data
- Print or export charts to other programs for reporting