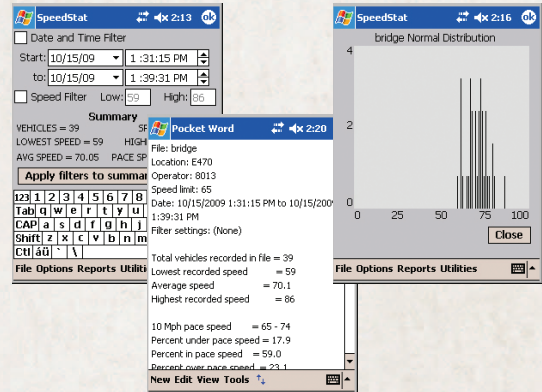
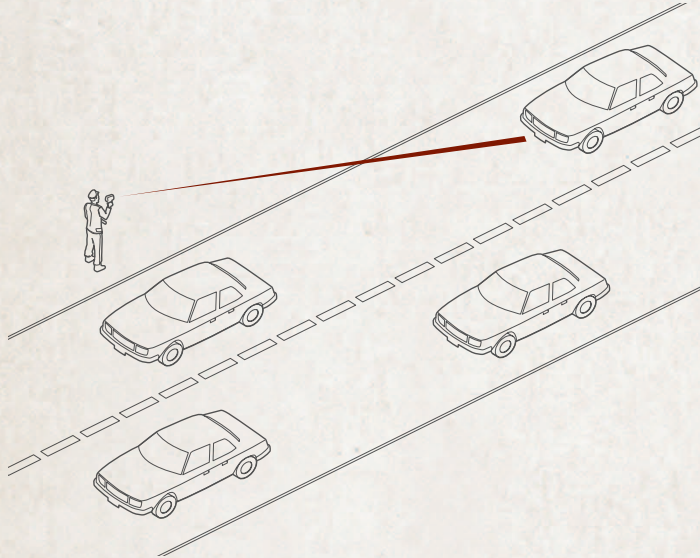


### SPEED ASSESSMENT AND SPOT SURVEYS MADE SIMPLE

Instantly record and report traffic statistics by integrating SpeedStat software with your LTI UltraLyte laser. Then, each time you pull the trigger, SpeedStat records the time, date, speed and traveling direction of every targeted vehicle. Postprocessing is just as easy. Once your data collection is complete, you can view a summary report and filter data for a specific date, time interval or even a specific range of speeds.



#### SOFTWARE SPECIFICATIONS:

##### SPEEDSTAT FIELD SOFTWARE:

Runs on either an HP iPAQ or TDS Recon

##### POCKET PC SOFTWARE REQUIREMENTS:

Microsoft® Windows Mobile 2003 software for Pocket PCs operating system

##### SPEEDSTAT FOR PC:

Runs on an office PC or laptop

##### SOFTWARE REQUIREMENTS:

Windows 95, Windows 98, Windows NT, Windows ME, Windows 2000 or Windows XP

##### ULTRALYTE SPEED LASER COMPATIBILITY:

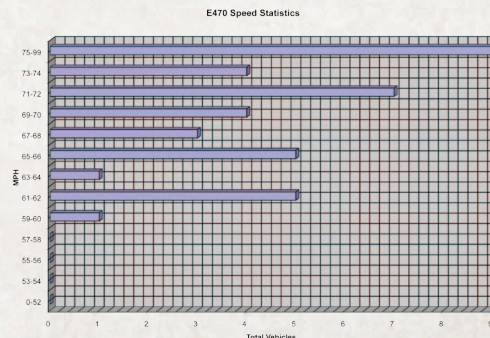
All UltraLyte Models—UltraLyte System Settings: CR400 and Auto Download; UltraLyte must be manually aimed and fired (handheld or mounted on a mono/tripod)

##### MICROSOFT® EXCEL COMPATIBILITY:

Transfer field data to your PC and perform further analysis; use Excel features to open a report generated in SpeedStat and easily create a custom graph or chart

#### KEY FEATURES:

- Allows data collection anytime, anywhere and without installation hassles
- Reports collected speed statistics with custom graph tables and raw data charts
- Provides data filtering for summary reports



#### VIEWABLE/PRINTABLE REPORT OPTIONS:

- Percentiles: Shows the number of vehicles in the 15th, 50th, 85th and the 95th percentile
- Project Summary: Shows the number of vehicles in MPH (or KM/H) increments
- Minute/Hour Intervals: Shows the number of vehicles in 2 MPH (or 2 KM/H) increments, for 15-minute, 30-minute or 1-hour intervals