

California

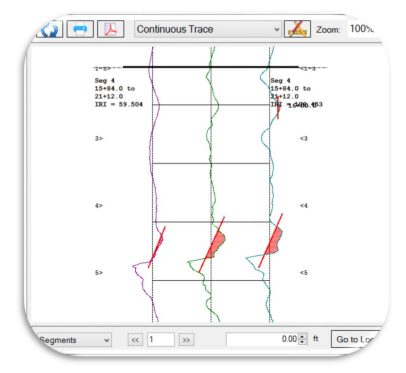
1845 Industrial Drive Auburn, California 95603 Telephone: (415) 383-0570 Facsimile: (415) 358-4340 Kansas 307 Plymate Lane Manhattan, Kansas 66502 Telephone: (785) 539-6305 info@smoothroad.com

smoothroad.com

CS8550 PROFILOGRAPH



- Single Windows 10 Program for Calibration, Data Collection, Analysis, and Reporting.
- Instantly Generates Multiple Profile Indexes, Straightedge and Must-Grind Bumps
- System Collects in Either Direction; Displays Multiple Wheel Paths with Results Averaged.
- GPS Tracking for Locating Areas of Roughness and Pavement Features
- Buy, Rent or Hire (with certified operator)
- Guaranteed Compliance with Agency Specifications (e.g. California DOT Test Method 547).
- Rugged Computer with Touchscreen.



Patented Multiple Wheel Track Path Profile Reporting

SSI⊕

CS8550 PROFILOGRAPH

HARDWARE	SOFTWARE
 Single piece 12' (3.66 m) aluminum frame. Specialty profilograph for rolling straightedge or bridge structure testing (e.g. CalTrans Test Method 547). Professionally engineered hardware refined over 50 years. 	 Easy to learn, easy to use Windows software. Guided calibration and data collection procedures. Stable, feature rich software (25+ years in development).
 Lightweight and modular for one-person assembly and operation. Aluminum frame and support wheels assemble in minutes. Portable operator control housing with AC/DC power supplies. 	 Collect multiple wheel paths in either direction. Real-time GPS navigation along profile trace eases locating of bumps and features. View and export data in Google Earth. Report 2- or 3-wheel paths with results averaged. Multiple trace reporting supports cross-lane visualization.
 Transports in back of pickup truck or optional enclosed trailer. Optional bi-directional operation to test adjacent wheel path without device turn-around). 	 English or Metric units. Real-time display of profile trace, bumps, index results, stationing and GPS positions during collection.
 Rugged computer with touchscreen. Lightweight, quiet generator for AC power. Optional DC battery power supply. 	 Must-grind bumps/dips display in real time with audible alarm. Customized localized roughness reports display dimensions and peak magnitude for each bump and dip.
• GPS subsystem displays of GPS position, integrates coordinates with profile stations, localized roughness, and Google Earth.	 Profile reports and traces on-screen, in PDF images, or hard copy. Raw data exports to multiple formats (Excel, ERD/PPF for ProVal).
 Adjustable steering hardware. Reversible brake for parking on sloped surfaces. Optional enclosed cargo trailer with engineered hardware for secure storage and transit of CS8550 system. 	 Profile data infinitely re-writable with different parameters. Parameters adjust comply with agency specifications for straightedge or bridge surface testing.
 Responsive technical support. Warranty. 	 Append new surface data to existing files for comparison of original and corrected surfaces. Track surface changes throughout project cycle.
• Optional on-board printer with power assisted paper take-up for auto-scrolling of profile traces.	 Software license for CS8550 system and desktop computers. On-site operator training and certifications available.
 Road profilograph configuration available (complies with ASTM E-1274, FAA, USACE and DOT specifications (CalTrans Test 526). Buy, Rent or Hire (equipment only or with trained operator). 	 Raw data encrypted for maximum security. Software updates by internet.



Panasonic[®] TOUGHBOOK

▲ Rugged Touchscreen Computer ▲



▲ Detachable Housing With AC/DC Power ▲



▲ Optional Enclosed Trailer ▲

Surface Systems & Instruments, Inc.

California 1845 Industrial Drive, Auburn, California 95603 Tel: (415) 383-0570 • Facsimile: (415) 358-4340 smoothroad.com

Kansas

307 Plymate, Manhattan, Kansas 66502 Tel: (785) 539-6305 Email: <u>info@smoothroad.com</u>

