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Custom Test Equipment • Mobile Technology Solutions • FF/FL • ADA Compliance • Road Profilers • Survey Scanning

# **CS7800 DYNAMIC SURFACE PROFILER**

## For Asphalt and Concrete Pavers



Installs on Pavement Lay-Down Equipment for Real Time Smoothness Testing







▲ Multi-purpose Rugged Computer ▲



## **CS7800** Dynamic Surface Profiler

HARDWARE FEATURES		SOFTWARE FEATURES
<ul> <li>Built for asphalt or concrete pavers.</li> <li>Adjustable sampling interval (default one inch / 25.4 mm). (equivalent to ASTM E950 Class I profiling device).</li> <li>Multiple track configurations available.</li> </ul>		<ul> <li>Real time display of profile, speed, ride values, areas of localized roughness, PSD (power spectral density) and GPS.</li> <li>Multiple profile statistics supported (e.g. IRI, PRI, RN, and RMS).</li> </ul>
<ul> <li>Modular, portable design. Sensors adjust laterally and vertically for flexibility in configuring system on multiple machines.</li> <li>Core components field installable; store and ship in reusable case.</li> </ul>		<ul> <li>Feature rich Windows software programs for calibration, data collection and analysis.</li> <li>Output formats include ProVal (ERD/ PPF), PDF, Excel, 3D survey (PNEZD, PLLHD, GPGGA), raw profile, and simulated profilograph.</li> </ul>
<ul> <li>Professionally engineered, durable hardware.</li> <li>Profile measurement by proprietary laser/inclinometer platform.</li> <li>Distance measurement using 5<sup>th</sup> wheel or GPS DMI.</li> <li>Optional wide beam lasers for height measurements.</li> </ul>		<ul> <li>Multiple trace reporting allows cross-surface analysis of parallel profile traces.</li> <li>Append data to existing files for continuous profile measurement.</li> <li>On-Screen user's manual and instructions for profiling software.</li> </ul>
<ul> <li>Transfer data to inertial profiler or GPS device for navigation</li> <li>GPS accuracy options from 2.3 ft (.7 m) to ~ 0.8" (2 cm) GPS to RTK.</li> <li>GPS correlated with project stations; real time trace navigation and Google Earth/Maps integration.</li> </ul>		<ul> <li>Profile reports and traces available on-screen, PDF, Excel, or electronic format (for email or desktop computers).</li> <li>Colorized traces and highlights of bonus/penalty profile areas.</li> <li>Encrypted raw data for reanalysis with variable parameters.</li> </ul>
<ul> <li>Powered by host machine's 12-48V power supply or generator.</li> <li><u>Toughbook</u> military specification computer with static hard drive and daylight readable Touchscreen controls.</li> </ul>		<ul> <li>Automatic software updates via internet.</li> <li>Real time diagnostics monitor system health and ease support.</li> </ul>
<ul> <li>Buy or Rent.</li> <li>On-site assistance with install, training and support.</li> <li>Optional 3D elevations (RTK GPS or Total Stations).</li> <li>Coming soon: thermal imaging option for intelligent compaction.</li> </ul>		<ul> <li>Configurable analysis parameters (English or Metric units, profile indexes, filters, localized roughness, etc.).</li> <li>Software license for use on other computers.</li> </ul>
	TECHNICAL SPI	
Device Classification/Rating	•ASTM E950 Class I equivaler	nt. World Bank Standard—Class 1 profiling device.
Test Results and Data Outputs	•IRI, HRI, PRI, RQI, RN, CA Bridge, Variable localized roughness templates. PDF, Excel, ERD/PPF and raw strip trace formats.	
Localized Roughness	•Dimensions of bumps/dips measured with maximum amplitude of peaks and troughs calculated. Configurable template for reporting localized roughness as IRI, profilograph, straightedge, or DOT specific methods.	
<ul> <li>Measurement Units</li> </ul>	•English/Metric (variable, re-writeable).	
<ul> <li>Operating Speed</li> </ul>	•0.0–Maximum speed of any paver.	
<ul> <li>Sampling Interval</li> </ul>	•Default = 1 inch (25.4 mm). Alternate sampling intervals configurable.	
<ul> <li>Profile Accuracy</li> </ul>	•0.381 mm (±0.015 inch) per 45.7 meters (50 yards).	
•Height Measurement Precision •Grade Measurement Resolution	<ul> <li>±0.0025mm (±0001 inch) per 254 mm (12 inch) wheel-base.</li> <li>1 in 4.7 or 12 degrees.</li> </ul>	
<ul> <li>Longitudinal (Distance) Resolution</li> </ul>	•+/- 0.025% (via 5 <sup>th</sup> wheel or	GPS DMI).
Power Supply	•12 volt power supply from host machine.	
• Weight	•~20 lb (9 kg) assembly	
Dimensions	•34.5" (L) x 18.0" (W) x 12" (H).	
Environmental	•Operating Temperature (PCC): 32 -140°F (-0 to 60°C). Storage: -50-170°F (-30-75°C).	
<ul> <li>Data Collection Electronics</li> </ul>	•SSI proprietary embedded microprocessor based electronics architecture (ISO 9001 built).	
Operator Computer	• Panasonic Toughbook military specification notebook PC with touchscreen controls.	
Operating System	<ul> <li>•MS Windows 7/8/10 Pro operating system.</li> <li>•Custom Windows software for calibration, data collection and feature rich data analysis.</li> </ul>	
Data Storage	•Typical notebook hard drive (250-5000GB) stores >200,000 miles (320,000 km) of profile data. Raw data files are transferable through portable storage media or email.	
Data Formats	•Raw data encrypted. Export routines supplied for ProVal (ERD/PPF) CAD, PDF and Excel.	
Options:	•3D Survey (RTK or Total Stations). •Multiple track systems •Texture •Cross-slope.	
*Specifications subject to change.		

## SURFACE SYSTEMS & INSTRUMENTS, INC.

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