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CSL-90 Pavement Scanner



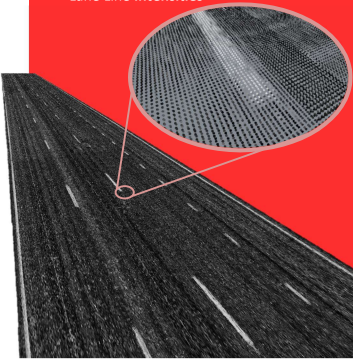
▲ CSL-90 Portable Scanning System ▲



▲ CSL-90 with Inertial Profiler ▲

Key Features

- Pavement Facing LiDAR Sensor
- Solid State LiDAR
- 0.45mm LiDAR Vertical Accuracy
- 2D and 3D Surfaces at Highway Speeds
- Zero-Speed Profiler, variable speeds
- Dense Sampling Interval
- Used as ASTM E950 Inertial Profiler
- **13.1-foot Wide Scan** Path (4-meter)
- Lane Line Intensities



Dense LAS Point Cloud





All Properties Dependent on System Build and Features Installed:

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Conforming Specifications	ASTM E950, AASHTO R56 & R57, ASTM
comorning specifications	E1926, TxDOT 1001-S
	0-160 mph for inertial system with Zero-
Collection Speed	Speed upgrade
	50 mph for <1-inch grid on scanning system
Report Metrics	IRI, MRI, HRI, RN, RMS, PRI
Localized Roughness	IRI, Straightedge, Profilograph must-grinds,
	Texas 1001-S method
Data Export Formats	ProVAL (PPF, ERD), GIS, Excel, PDF, TxDOT
	PRO, CAD, Txt
Survey Scan Export Formats	LAS, DXF, Text/CSV (PNEZD)
Software Requirements	Windows 7+ (Windows 10 Pro Supplied)
	Constellations: GPS, Glonass, Galileo, Beidou;
GPS Features Available	L1/L2 frequencies;
	Correction Services: WAAS, SBAS, PPK/RTK,
	NTRIP
PPK 2D GPS Accuracy	~10mm horizontal, ~25mm vertical
Inertial Profiler Laser Vertical	10.04 in share (Day AACUTO (FC)
Accuracy	< 0.01-inches (Per AASHTO r56)
Inertial Profiler Laser	12-inches
Standoff Height	12-11101165
Inertial Profiler Laser Width	100-150 mm (4-6 inches)
LiDAR Scanner Vertical	0.45 mm (0.018-inches)
Accuracy	· · · · · · · · · · · · · · · · · · ·
LiDAR Sensor Measurement	1 million points/second
& Frequency	28,000 solid state measurement points
LiDAR Sensor Scan Width	13.1-feet (4-meters)
Scanning LiDAR Standoff	78-inches (2-meters)
Height	·
Accelerometer	±10g (0.0001g resolution)
GPS-DMI Accuracy	< 0.05%
Encoder DMI Accuracy	< 1-ft/528-ft
IMU Pitch/Roll Accuracy	0.02 degrees
IMU Heading Accuracy	0.01 degrees
Power Connection	Straight to battery or 7-pin trailer
Power Supply	12V DC
Power Draw	3 amps

Features: 25 Years Refined

- Guided calibrations for bounce test, laser verification, accelerometer, and distance.
- Immediate reporting of IRI, texture and rutting results
- Built-in GPS Post-Processing (PPK)
- 2D differential modeling surfaces
- SSI Survey Correction Program merges all scan data and extracts lines for analysis
- Intellicut Corrective Grind Optimization Software.
- Profile Design software creates smoothed machine control models based on machine dynamics and IRI values
- Navigate to defects and locations with our real time GPS Tracker
- Real time display of traces, speed, position during collection.
- Configurable hot-key shortcuts.
- Real-time system health monitoring and diagnostics
- Support for Google Earth and Google Maps.
- User configurable analysis parameters and data editing.
- Rewritable raw data: change parameters at any time.
- Automatic software updates with SSI Profiler 3.
- Real-time error logging and web-based reporting.

Operation, Training & Support

- Designed for safe, one-person operation.
- Sensor modules adjust to meet different agency specifications.
- Operator training and technical support worldwide.
- Portable, modular components for infield replacement.
- Warranty and rapid response customer support.

SURFACE SYSTEMS & INSTRUMENTS, INC.

California Division

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