Leica Cyclone REGISTER 8.1 Laser scan registration and Geo-referencing



used to match control network targets

For Leica Geosystems quality, project results with complete statistical reports

Leica Cyclone REGISTER is the industry's most popular software for registering and geo-referencing laser scan data to a common coordinate system.

Accurate registration and geo-referencing is a must for successful High-Definition Survey™ projects. Cyclone REGISTER is the most rigorous, complete and productive software available for this important process.

Users can take advantage of registration options based on scan targets, scene features, overlapping point clouds, and/or survey data.

Cyclone REGISTER provides detailed statistics reports suitable for inclusion as project deliverables. Reports cover registration accuracy, error statistics and histograms for each target and/or cloud constraint.

Available automation features, friendly wizards and powerful algorithms provide unsurpassed office productivity, even for very large scan data sets.

Features and Benefits

- For use with Leica Geosystems and non-Leica Geosystems scanners
- Automatic target finding and fitting
- Easy geo-reference to survey or control data
- Complete in-office management and editing of traverse data
- Cloud-to-cloud registration standalone or with targets
- Wizard-based controls
- Detailed statistics and histograms



- when it has to be **right**

Leica Cyclone REGISTER 8.1



Interactive target acquiring algorithms are used to establish exact center points of targets for control from each observation location. Users define target names and heights; labels display these for ease of use.



Users can utilize Leica X-Function compatibility or standard ASCII importing methods to integrate external control data into their scan data registration. This offers a convenience and accuracy unmatched in the industry.

Automatic Target Finding, Fitting and Matching

The automated target finding wizard finds and extracts the exact center point of visible targets. Users review thumbnail views, verify and modify the fit. An automated matching method creates constraints between all setup positions, greatly enhancing the productivity of the entire registration process. This automated process can be used with hundreds of scan positions and thousands of targets. It is most useful with phase-based scanning in interior, industrial and congested urban settings where total collection ranges are restricted. Testing shows it reliably finds and fits more than 90% of the targets within the specified range and angle of incidence.

Manage Field Collected Traverse Data

For scanners with dual-axis level compensation, users can deploy standard survey traverse methods while scanning in the field. This collection method provides for automated registration. Cyclone REGISTER provides complete, in-office traverse management capability for managing, editing, and cleaning up field collected traverse data.

Powerful, Easy-to-Use Cloud Registration

Cyclone REGISTER's wizard based controls provide an easy to use method, ensuring the highest level of productivity and highest accuracy in the industry. Unique cloud-to-cloud constraints technology can be used standalone or in conjunction with targets to further optimize the overall registration.

Detailed Registration Diagnostics

Leica Cyclone REGISTER reports the overall accuracy of the registration. Detailed registration statistics include the error for each target constraint and the Root Mean Square (RMS) error and error histogram for each cloud constraint.

Leica Geosystems HDS Software Family

Cyclone REGISTER is part of a full software family for managing laser scan data. Check the web address below for additional information.

Leica Cyclone REGISTER 8.1 Specifications*		Hardware and System Requirements
Constraint	Cyclone Object Database Technology: fast efficient point cloud mgt.	Minimum Specifications
management	Create cloud constraints from complete or partial point clouds	Processor: 2 GHz Dual Core processor or better
Target	Target based; geo-referenced to survey control data; highly optimized,	RAM: 2 GB (4 GB for Windows Vista or Windows 7)
management	wizard driven cloud-to-cloud capability.	Hard Disk: 40 GB
and	Accurate results via bundle adjustment techniques	Display: SVGA or OpenGL accelerated graphics card
registration	Extract HDS Spherical, Planar and Black/White targets	(with latest drivers)
	Automated overlap and target finding wizards	Supported operating systems: Windows XP (SP2 or higher)
	Optimized target acquisition and registration workflows	(32 or 64)***, Microsoft Vista** ***, Windows 7 (32 or 64), or
Diagnostics	Overall accuracy reports Target constraint error reporting	Windows 8 & 8.1 (64bit only) File System: NTFS
T		Recommended Specifications
Iraverse	Office-side traverse content management	Processor: 3.0 GHz Quad Core w/ Hyper-threading or higher
data mgt.	Add, remove, edit targets, re-run traverse, etc.	RAM: 32 GB's or more 64 bit OS
Import	Data from CAD via COE (Cyclone Object Exchange)	Hard disk: 500 GB SSD Drive
	Control data from ASCII formats & X-Function DBX	Large project disk option: RAID 5, 6, or 10 w/ SATA or SAS drives
Export	Point data in standard formats: XYZ, PTS, PTX, DXF, X-Function DBX, Land XML, etc. Point data in special formats: PTG, PTZ, ZFS, TOPO pci & cwf Image and model data: COE. BMP. IPEG, TIFF	Display: Nvidia GeForce 680 or ATI 7850 or better, with 2 GB's memory or more Operating system: Microsoft Windows 7 - 64bit File system: NTES
		The system. With

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 Reference the Leica Cyclone 8.1 Technical Specifications document for a complete listing of product specifications.

** Some systems may not support Windows Vista's Desktop Windows Manager (DWM) with Leica Cyclone and must be operated in Windows Classic Look.

*** Can only borrow or be a floating license client.

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