Operating & Processing Software

RISCAN PRO for RIEGL 3D Laser Scanners

Companion Software to RIEGL 3D Terrestrial Scanners

- Data Acquisition, Visualization and Processing
- Straightforward Global Registration
- Interfacing to Post Processing Software
- Support of Photogrammetry Features

RiSCAN PRO is the companion software for RIEGL Terrestrial 3D Laser Scanner Systems. RiSCAN PRO is project orientated, i.e., the entire data acquired during a measurement campaign are organized and stored in RiSCAN PRO's project structure.

These data include scans, finescans, digital images, GPS data, coordinates of control points and tie points, and all transformation matrices necessary to transform the data of multiple scans into a common well-defined coordinate system.

RISCAN PRO is designed to optimize the acquisition workflow in the field and provides the tools for visual inspection of overall completeness of data coverage in 3D right after acquisition. In addition to data acquisition it provides a variety of functions for data processing.

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for RIEGL 3D Laser Scanners

CD-ROM © RIEGL LMS GmbH

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Ri Software

Description of Main Functions and Assignment to the Different Levels of Licenses

| | Function | Input/Output | Description | V | A | P | С | \mathcal{M} |
|-------------------------|---|---|---|--------|---|-----|-----|---------------|
| | Starting application | | | | | | | |
| Project Management | Opening project | *.RiSCAN\project.rsp | open existing project folder | | • | • | | |
| | Saving projects (as) | *.RiSCAN\project.rsp | save project to (new) folder | | | | | 1000 |
| | Data importing (light) | 3DD, VTP, DXF, OCT, ASCII, SOP, JPG, BMP, TIFF, SDW, LAS | import scans, point clouds, tiepoints, xOP matrices, images, organized point clouds | | • | • | | |
| | Data importing (full) | additionally: OBJ, STL, PLY, POL | import PolyData meshes, polylines, sections, planes, aerial views | | - | | | |
| | Data exporting (light) | 3DD, DXF, ASCII, SOP, 3PF, ASC, PTC | export scans, point clouds, tiepoints, xOP matrices | | • | | | |
| | Data exporting (full) | additionally: OBJ, STL, PLY, POL, VRML | export PolyData meshes, polylines, sections, planes | | 1 | | - | |
| | Data link to AutoCAD | any 2D/3D view | send 2D or 3D coordinates | ٠ | • | ٠ | | |
| Ę | Acquiring scan | 3DD / 4DD | acquire scan data online (3D or in 2D line scan mode) | | - | S P | | |
| sitio | Acquiring image | JPG | automatic image acquisition with high resolution digital camera | | | | | |
| ta Acquisition | Acquiring GPS data | global position and time information | acquire GPS data online from (D)GPS receiver | | | | | |
| | Extracting reflectors | scans or images | automatic reflector extraction from scans or images | | - | | | |
| | Scanning reflectors | fine scans | automatic scanning of extracted reflectors with highest resolution | 4 | | | - | |
| Data | Calibrating camera | intrinsic and extrinsic camera parameters | semi-automatic calibration of camera mounted on top of the scanner | A | • | No. | • | |
| 1 | Registration based on tiepoints | tiepoints | automatic determination of scanner's position and orientation based on matching tiepoints and/or controlpoints | | • | • | | |
| Data Registration | Backsighting | tiepoints, GPS, compass, remote target, inclination sensors | fast and efficient registration based on scanner's position and orientation | 1 | • | • | 3 | |
| | Manual registration | axis, rotation center | allows manual rotation and translation of scans | | | • | 123 | |
| Sec | Multi Station Adjustment | tiepoints, tieobjects, plane patches | refinement of overall registration (modified iterative closest point algorithm) | | | | 7 | |
| | Automated registration | scans | registration based on integrated GPS receiver, inclination sensors and compass of V-Line laser scanners | | | | | |
| | Closing holes | scans | interpolate missing points from neighbouring data | 1 | 1 | | | |
| | Resampling | scan or PolyData | rasterisation in polar coordinates | | | | 2.2 | |
| | Deleting points | scan or PolyData | manually selecting and deleting of points | | | | | |
| in. | Coloring scan | scans + images | applying color from high resolution images to point data | | • | • | | |
| ation | Filtering data (range, intensity, Octree,) | scan or PolyData | applying miscellanous filter operations for data reduction and segmentation of point clouds and meshes | | • | • |) | |
| | Triangulating scans | scan or PolyData | creating triangulated meshes from point clouds | | | • | 1 | |
| n | Smoothing and decimating | PolyData mesh | configurable smoothing of surfaces and reduction of number of triangles | | | | 22 | |
| | Image registration | images | registering free-shot calibrated images based on tiepoints/controlpoints | | 1 | | 1 | |
| æ | Texturing mesh | PolyData mesh | applying high resolution images to 3D mesh | -del | | | | |
| Processing & Evaluation | Creating plots | any 3D view | creating of scaleable plots of 3D views in BMP or JPEG format | 2. | | | 1 | |
| | Creating orthophoto | textured PolyData meshes/orthophotos | creating TRUE orthophotos | 1 | | ۲ | 1 | 2 |
| | Creating geometry objects | Points, lines, cylinders, sections, planes | creating miscellanous geometry objects from selected points | ALC: N | | | | |
| P | Modeling edges | scans or polylines | semi-automatic modeling of edges or break lines | 1.1 | | | - | |
| Data | Measuring coordinates | data selection | measuring point coordinates in different coordinate systems | | • | | | |
| ă | Measuring distance | user input | measuring direct distance between two points | | | • | | |
| | Measuring angle | user input | measuring angle between two planes | - | | • | | |
| 1 | Measuring volume/surface area | scan or PolyData | measuring volume and surface extents of selected and defined areas | | | • | | |
| 123 | Image browser | images | gives an overview of camera location and orientation | | • | • | | |
| | Panorama image | images | generating panorama images with selectable resolution | | | • | | |
| | Creating animations | AVI | creating animations from views along definable camera path | | | • | | |



Main Licenses

V: Viewer License

for visualizing of already acquired **RISCAN PRO projects and** simple data evalution

A: Acquisition License

for RIEGL scanner configuration, data acquisition, global registration, viewing, evaluation, and export of merged, filtered pointclouds

P: Processing License

for advanced data processing and evaluation of already acquired RiSCAN PRO projects, also in combination with imported third party geometry data

Plugin Licenses

C: RiSCAN PRO Plugin Camera Module License enables automatic digital image acquisition in combination with **RIEGL 3D scanners**

M: RiSCAN PRO Plugin Multi-Station Adjustment Module

License for advanced registration based on an iterative closest point (ICP) algorithm, also including controlpoints, tiepoints, and plane information

| ViewerLiegener | Deele viewelle all's | |
|--|----------------------|---|
| Viewer License: | Basic Visualizatic | n and viewing functions |
| Acquisition License: | | nctions for data acquisition, global registration, I pointcloud processing |
| Processing License: | | essing functions as well as advanced meshing, ition and exploring functions. |
| | | The design of RiSCAN PRO's project structure enables smooth dat transfer to numerous third party post-processing packages. Th XML-based project file structure is published and well-documente thus enabling open access to all project information in an easy wa By using the optional RiSCANLib or RiVLib library all scan data can b accessed also in a convenient way. |
| | | For detailed information see RiSCAN PRO's online help manual. |
| ystem Requireme | ents | |
| Operating system: Memory requirements | S: | Windows XP Professional, Windows VISTA Porfessional, Windows 7 Professional, 32 or 64 bit operating system 1024 MB RAM minimum, 2048 MB (32 bit) / 4096 MB (64 bit) |
| Disk space requirements: | | or more recommended approximately 30 MB for the program and plugins approximately 700 MB for the example project (only included in the CD version o RiSCAN PRO) at least 100 GB recommended for projects |
| Interface for scanner | communication: | TCP/IP Ethernet interface (LAN / WLAN 2.5 or 5 GHz, WPA) or alternatively Serial and ECP parallel interface |
| Graphics requirement | ts: | OpenGL accelerated graphics, nVIDIA GeForce series recommended |
| Download Informa | ation | |
| | A AN | To download RiSCAN PRO, please navigate to http://www.riegl.com and click on "DOWNLOADS". (Download after email registration only |



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