SCANNING LIBRARY RISCANLID-20

The scanner library accomplishes the tasks of scanner parametrization and data acquisition. The RIEGL 2D scanners can be accessed by a single uniform interface and multiple scanners may be controled from a single PC. Multithreaded architecture assures smooth data acquisition while the user program might be engaged in advanced calculations or online data display.

The library is usable for online and offline data decoding. The native or raw binary data as received from the scanner hardware is presented to the application software in its native data format, i.e. floating point numbers. The library also performs any desirable corrections to the data on the fly and presents it to the user as 2-D points in a cartesian coordinate system.

The library comes with comprehensive documentation and sample code in C++/Pascal. Updates to the library can be downloaded from our web server. To integrate a new scanner model into your software usually just a simple download without even the need to recompile the application will be sufficient.

Key Features

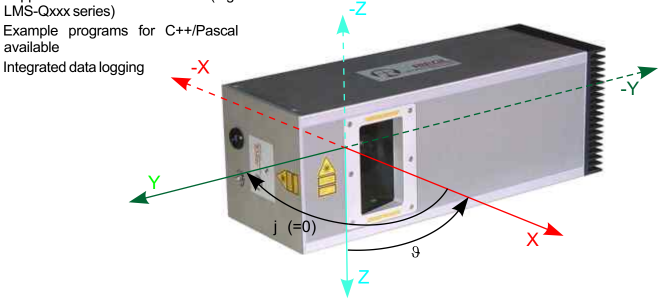
- Converts binary data stream to high level data types
- Allows easy scanner configuration
- Interfaces via TCP/IP, COM, LPT, ECP
- Runs on Windows NT, 2000, and XP platforms
- Delivers data in spherical or cartesian coordinates

Supports RIEGL 2D scanners (e.g. LMS-Qxxx series) Example programs for C++/Pascal

available

e.g. for reading one frame:

Function Meaning Open connect to device acquire one frame NextFrame GetVertex read the data of one frame Close disconnect from device



Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by RIEGL for its use. Technical data are subject to change without notice. Data sheet. RiScanLib-2D. 22/08/05



RIEGL Laser Measurement Systems GmbH, A-3580 Horn, Austria Tel.: +43-2982-4211, Fax: +43-2982-4210, E-mail: office@riegl.co.at RIEGL USA Inc., Orlando, Florida 32819, USA Tel.: +1-407-248-9927, Fax: +1-407-248-2636, E-mail: info@rieglusa.com RIEGL Japan Ltd., Tokyo 1640013, Japan Tel.: +81-3-3382-7340, Fax: +81-3-3382-5843, E-mail: info@riegl-japan.co.jp