RIEGL VZ-400i

8 1.2MHz					
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The *RIEGL* VZ-400i is a cutting-edge 3D Laser Scanning System which combines a future-oriented, innovative processing architecture and internet connectivity with *RIEGL*'s latest waveform processing LiDAR technology.

This real-time data flow is enabled through dual processing platforms: a dedicated processing system for simultaneous acquisition of scan data and image data, waveform processing and system operations, and a second processing platform which enables automatic on-board registration, georeferencing, and analysis to be executed in parallel.

RIEGL VZ-400i Ultra High Performance 3D Laser Scanner **Redefining Productivity!**

Typical Applications

- Architecture & Facade Measurements
 As-Built Surveying
 Archeology & Cultural Heritage Documentation
 City Modeling
 Civil Engineering
 Building Infrastructure Management (BIM)
 Forensics & Crash Scene Investigation
 Emergency Management
- Tunnel Surveying Forestry Research Monitoring



Scan this QR code to watch the VZ-400i video.

www.riegl.com



RIEGL VZ-400i

RIEGL VZ-400i Main Features

- ultra high speed data acquisition with up to 500,000 meas./sec, survey-grade accuracy ≤ 5 mm, up to 800 m measurement range
- high quality point cloud colorization based on Nikon[®] SLR camera image data taken simultaneouly during scanning, integration of various cameras possible
- orientation sensor for pose estimation
- advanced flexibility through support for external peripherals and accessories, e.g. external Bluetooth GNSS receiver on top
- cloud connectivity via Wi-Fi and 3G/4G LTE
- fully compatible with the RIEGL VMZ Hybrid Mobile Laser Mapping System
- RiSCAN PRO standard processing software (included), RiSOLVE for fully automatic registration and colorization of scan data (optional)

Automatic On-board Registration

With two processors on-board, the RIEGL VZ-400i is able to perform different processes in real-time such as automatic on-board registration in parallel to the scan data acquisition.

Processor 1	Processor 2			
 scan data acquisition simultanous acquisition of photographs during scanning pose estimation (using GNSS/IMU/environment sensors) 	 conversion of scan data into <i>RIEGL</i> data base on-board multiple time around resolution registration of scan data as a background process 			
first scan position	background process			

RIEGL VZ-400i Technical Data



Laser Pulse Repetition Rate PRR (peak)	100 kHz	300 kHz	600 kHz	1,200 kHz	
Max. Effective Measurement Rate (meas./sec)	42,000	125,000	250,000	500,000	
Max. Measurement Range ($\rho \ge 90$ %)	800 m	480 m	350 m	250 m	
Max. Measurement Range ($\rho \ge 20$ %)	400 m	230 m	160 m	120 m	
Minimum Range	1.5 m	1.2 m	0.5 m	0.5 m	
Accuracy / Precision	5 mm / 3 mm				
Field of View (FOV)	100° vertical / 360° horizontal				
Eye Safety Class	Laser Class 1 (eyesafe)				
Main Dimensions (width x height) / Weight	206 mm x 308 mm / 9.7 kg				

Further details to be found on the current RIEGL VZ-400i Data Sheet.

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VZ-400i Field Experience: One of the fastest scanners on the market:

500+ scans (50 mdeg) within 8 hours, handled by one operator!



RIEGL VZ-400i night scan in Vienna



overview of scan positions (colored dots)



scan data detail, reflectance-scaled

Further Application Examples:



3G/4G LTE

city modeling



forensics & investigation



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