very long range up to 1200 m very high speed data acquisition wide field-of-view, controllable while scanning high-accuracy, high-precision ranging based on echo digitization and online waveform processing multiple target capability superior measurement capability in adverse atmospheric conditions high-precision mounting pads for optional digital camera integrated inclination sensors and laser plummet integrated GPS receiver with antenna various interfaces (LAN, WLAN, USB 2.0) internal data storage capability

visit our website www.riegl.com The V-Line[®] 3D Terrestrial Laser Scanner *RIEGL* VZ-1000 provides high speed, non-contact data acquisition using a narrow infrared laser beam and a fast scanning mechanism. Highaccuracy laser ranging is based upon *RIEGL*'s unique echo digitization and online waveform processing, which allows achieving superior measurement capability even under adverse atmospheric conditions and the evaluation of multiple target echoes.

The line scanning mechanism is based upon a fast rotating multi-facet polygonal mirror, which provides fully linear, unidirectional and parallel scan lines. The *RIEGL* VZ-1000 is a very compact and lightweight surveying instrument, mountable in any orientation and even under limited space conditions.

Modes of Operation

stand-alone data acquisition without the need of a notebook, basic configuration and commanding via the built-in user interface

remote operation via RiSCAN PRO on a notebook, connected either via LAN interface or integrated WLAN

well-documented command interface for smooth integration into mobile laser scanning systems

Interfacing to Post Processing Software

User Interfaces

integrated Human-Machine Interface (HMI) for stand-alone operation without computer

high-resolution 3,5" TFT color display, 320 x 240 pixel, scratch resistant cover glass with anti-reflection coating and multi-lingual menu

water and dirt resistant key pad with large buttons for instrument control

loudspeaker for audible signaling of messages by voice

Topography & Mining As-Built Surveying Architecture & Facade Measurement Archaeology & Cultural Heritage Documentation City Modelling Tunnel Surveying Civil Engineering



Terrestrial Laser Scanning

Preliminary Datasheet

System Configuration



Scanner Hardware RIEGL VZ-1000

allows high-speed, high resolution and accurate 3D measurements

Range up to 1200 m @ Laser Class 1 Repeatability 5 mm Measurement rate up to 122 000 measurements/sec Field of View up to 100° x 360° LAN/WLAN data interface, easily allowing wireless data transmission Operated by any standard PC or Notebook or cable less Fully portable, rugged & robust

Software RiSCAN PRO

RIEGL software package for scanner operation and data processing

Data archiving using a well-documented tree structure in XML file format Object VIEW / INSPECTOR for intelligent data viewing and feature extraction Straightforward Global Registration Interfacing to Post Processing Software



Digital Camera (optional)

provides high resolution calibrated color images

Online position and distance measurements

· Online setting of any virtual point of view

- NIKON D700, NIKON D300(s)
- D700: 12.1 Megapixel, Nikon FX format
- D300(s): 12.3 Megapixel
- USB interface

Mounting device with digital camera can be easily fixed by means of two knurled head screws. Precise position and orientation is provided by three supporting points. Power supply and USB 2.0 interface is provided by the scanner directly.

The combination of the key components <u>Scanner</u>, <u>Software</u> and <u>Camera</u> results in

- Automatic generation of high resolution textured meshes
- Photorealistic 3D reconstruction

Global Scan Position Registration



Stand-alone Registration

Exact identification of details

integrated GPS receiver (L1) integrated biaxial inclination sensors (tilt range ±10°, accuracy typ. ±0.008°) RISCAN PRO Processing and Multistation Adjustment Module (MSA)

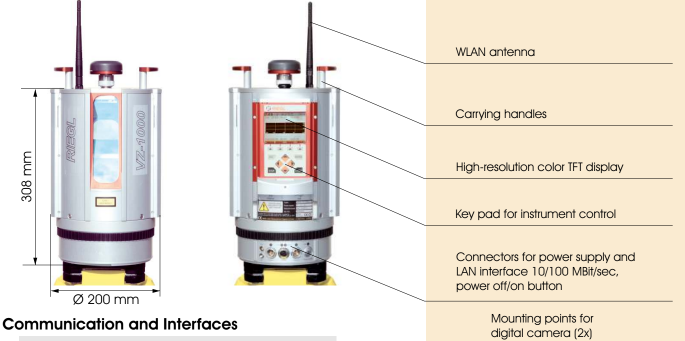
Registration via control points

precise and fast fine scanning of retro-reflectors RISCAN PRO Processing

Totalstation-like-Registration

setup above well known point (integrated laser plummet) integrated inclination sensors precise fine scanning of well known remote target (reflector) RISCAN PRO Processing Backsighting function

Operating Elements and Connectors



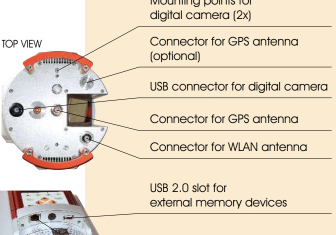
LAN interface 10/100/1000 MBit/sec within rotating head

LAN interface 10/100 MBit/sec within base integrated WLAN interface with rod antenna USB 2.0 for external storage devices (USB flash drives, external HDD) USB 2.0 for connecting the optional digital camera connector for GPS antenna two connectors for external power supply connector for external GPS synchronization

Scan Data Storage

pulse (1PPS)

- internal 32 GByte flash memory (1 GByte reserved for the operating system)
- external storage devices (USB flash drives or external hard drives) via USB 2.0 interface



LAN 10/100/1000 MBit/sec, for rapid download of scan data

Power Supply

Add-on rechargeable battery

optional add-on rechargeable battery pack (high power, high capacity NIMH cells) compact disc design, short-circuit-proof and protected connection pins rechargeable during standard scan operation via external power supply integrated micro-controller based charging electronics easily pluggable to base of the laser scanner by central locking screw DC voltage source (11-32 V DC) sufficient for recharging

External power supply

Intelligent power supply management, up to three independent external power sources can be connected simultaneously for uninterrupted operation Reliable under- and over voltage protection Wide external voltage supply range 11-32 V DC Power consumption typ. 82 W LED indicators for power status



Technical Data 3D Scanner Hardware *RIEGL* VZ[®]-1000

Laser Product Classification Physical Data Range Performance ¹⁾ Laser PRR (Peak) ²⁾ Effective Measurement Rate ²⁾ Max. Measurement Range ³⁾ for natural targets 90% for natural targets 20% Max. Number of Targets per Puls Accuracy ⁶⁾⁸⁾		The following clause applies Comples with 21 CFR 1040. to Laser Notice No. 50, dated temperature range protection class IPG weight approx. 9.8 70 kHz 29 000 meas./sec.	0° C to $+40^{\circ}$ C (operative dust and splash-proof)	e United States:	ASS 1 PRODUCT (storage)	
Range PerformanceLaser PRR (Peak)2)Effective Measurement Rate2)Max. Measurement Range3)for natural targets90%for natural targets20%Max. Number of Targets per Puls		protection class IPć weight approx. 9.8 70 kHz 29 000 meas./sec.	94 (dust and splash-proof) kg 100 kHz	tion), -10°C to $+50$ °C	(storage)	
Laser PRR (Peak)2)Effective Measurement Rate2)Max. Measurement Range3)for natural targets90%for natural targets20%Max. Number of Targets per Pulse		70 kHz 29 000 meas./sec.	100 kHz	1		
Effective Measurement Rate ²⁾ Max. Measurement Range ³⁾ for natural targets 90% for natural targets 20% Max. Number of Targets per Puls		29 000 meas./sec.		1		
Max. Measurement Range ³⁾ for natural targets 90% for natural targets 20% Max. Number of Targets per Puls			42 000 megs/sec.	150 kHz	300 kHz	
for natural targets 90% for natural targets 20% Max. Number of Targets per Puls		1000		62 000 meas./sec.	122 000 meas./sec.	
		1200 m 560 m	1000 m 470 m	800 m 380 m	450 m ⁴⁾ 270 m	
Accuracy 6) 8)	Max. Number of Targets per Pulse		practically unlimited ⁵⁾			
Accuracy 6) 8)		8 mm				
Precision 7) 8)		5 mm				
Minimum Range Laser Wavelength Beam Divergence ⁹		1.5 m near infrared 0.3 mrad				
 with online waveform processing rounded values, selectable by measurement program Typical values for average conditions. Maximum range is specified for flat targets with size in excess of the laser beam diameter, perpendicular angle of incidence, and for atmospheric visibility of 23 km. In bright sunlight, the max. range is shorter than under an overcast sky. 		 limited by PRR details on request Accuracy is the degree of conformity of a measured quantity to its actual (true) value. Precision, also called reproducibility or repeatability, is the degree to which further measurements show the same result. One sigma @ 100 m range under <i>RIEGL</i> test conditions. 0.3 mrad correspond to 30 mm increase of beamwidth per 100 m of range. 				
Scan Performance Scan Angle Range Scanning Mechanism Scan Speed Angular Stepwidth (vertical), (horizontal) Angle Measurement Resolution Inclination Sensors Compass Internal Sync Timer		Vertical (Line) ScanHorizontal (Frame) Scantotal 100° (+60° / -40°)max. 360°rotating multi-facet mirrorrotating head3 lines/sec to 120 lines/sec0°/sec to 60°/sec 1°0.0024°0.288° 1°0.0024°0.5° 1°between consecutive laser shotsbetween consecutive scan linesbetter 0.0005° (1.8 arcsec)better 0.0005° (1.8 arcsec)integrated, for vertical scanner setup positionintegrated real-time synchronized time stamping of scan data				
Scan Sync (optional) 10) frame scan can be disabled, providing 2D operation		scanner rotation synchronization 11) selectable, minimum stepwidth increasing to 0.004° @ 70 kHz PRR				
Max. Measurement Range The following conditions are assumed: Flat target larger than footprint of laser beam, perpendicular angle of incidence, average brightness	1400 1300 1200 1100 1100 900 900 100 900 100 100 100 100 100 0 0	met ice, black tar paper wet ice, black tar paper dry asphalt 2 10 12 50 52	150 KHz 30 35 40 45	standard clear atmosphere light haze: visibility 8 km range limited by PRR range limited by PRR by PRR range limited by PRR ra	-white plaster work, limestone	
			Target Reflectiv	vity [%]		



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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.

Preliminary Data sheet, RIEGL VZ-1000, 30/06/2010