high speed data acquisition

- wide field-of-view, configurable
- 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 mount for optional digital camera
- integrated inclination sensors and laser plummet
- integrated GPS receiver with antenna
- interface for external GNSS receiver
- various interfaces (LAN, WLAN, USB 2.0)
- internal data storage

The *RIEGL* VZ-400 V-Line[®] 3D Terrestrial Laser Scanner provides high speed, non-contact data acquisition using a narrow infrared laser beam and a fast scanning mechanism. High-accuracy laser ranging is based upon *RIEGL*'s unique echo digitization and online waveform processing, which enables superior measurement performance even during adverse environmental conditions and provides multiple return capability.

The *RIEGL* VZ-400 is a very compact and lightweight surveying instrument, mountable in any orientation and even able to perform in limited space conditions.

Modes of Operation:

- stand-alone data acquisition without the need of a computer
- basic configuration and control via 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 a computer
- high-resolution 3,5" TFT color display, 320 x 240 pixel, scratch resistant glass with anti-reflection coating and multi-lingual menu
- water and dirt resistant key pad with large buttons for instrument control
- speaker for audible status and operation communications

Typical applications include

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



visit our website www.riegl.com

Terrestrial Laser Scanning

High Accuracy Performance

The 3D Terrestrial Laser Scanner *RIEGL* VZ-400 provides scan data acquisition with 5 mm accuracy / 3 mm repeatability, a measurement range up to 600 m, and an efficient measurement rate up to 122,000 measurements/sec. The fully portable, rugged and robust instrument offers a wide field of view of 100° vertical and 360° horizontal, and uses an invisible laser beam for eye safe operation in Laser Class 1.

Camera Option

A high-precision mount enables the integration of an optional DSLR camera. The camera can be easily integrated into the mount by means of two screws. Precise position and orientation of the camera is enabled by three supporting points. Power supply and a USB 2.0 interface are provided via the scanner directly.

The combination of scanner, software, and camera results in photorealistic 3D data, exact identification of details, position and distance measurements, as well as recreation of any virtual point of view.

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Waveform Data Output Option

The digitized echo signals, also known as waveform data, acquired by the *RIEGL* VZ-400 are the basis for waveform analysis. This data is provided via the optionally available waveform data output and accessible with the associated *RIEGL* software library RiWAVELib for investigations and research on multi target situations based on the digital waveform data samples of the target echoes.



Compatible Software Packages

The *RIEGL* VZ-400 is compatible with the *RIEGL* software package RISCAN PRO for terrestrial laser scanning, *RIEGL*'s interface library RIVLib, as well as the workflow-optimizing software packages, e.g. RiMINING. Combined with the one-touch workflow of the scanner, *RIEGL*'s ultimate 3D scene capture solution, RISOLVE, enables fully automatic registration and colorization of scan data.

Supported Registration Methods

Direct Geo-Referencing

- integrated GPS receiver (L1) connected
- external high-end RTK GNSS receiver connected
- integrated compass, accuracy typ. 1° (one sigma value, available for vertical scanner setup position)
- on-board inclination sensors (tilt range $\pm 10^{\circ}$, accuracy typ. $\pm 0.008^{\circ}$)

GNSS Traversing

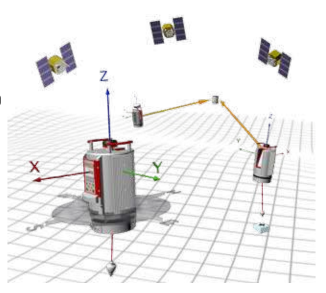
- GNSS position (RTK or autonomous)
- on-board inclination sensors
- automatic acquisition of well known remote target (reflector)

Free Stationing

 fast fine scanning of reflectors for precise determination of scanner position using control points

Backsighting

- setup on well known point
- on-board inclination sensors
- precise fine scanning of well known remote target (reflector)



Operating Elements and Connectors



WLAN antenna Carrying handles

High-resolution color TFT display

Key pad for instrument control

Connectors for power supply and LAN interface 10/100 MBit/sec, power off/on button

> Mounting points (3x) and mounting threads inserts (2x) for digital camera

Connector for external GNSS receiver (optional)

USB and DC power connector for optional digital camera

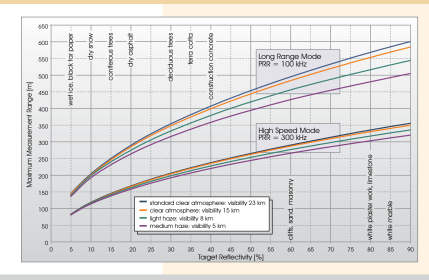
Connector for GPS antenna (internal receiver)

Connector for WLAN antenna

USB 2.0 slot for external memory devices

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

Max. Measurement Range



- LAN port 10/100/1000 MBit/sec within rotating head
- LAN port 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 ports for external power supply
- connector for external GPS synchronization pulse (1PPS)
- connector for external GNSS receiver

Scan Data Storage

- internal 32 GBytes flash memory (2 GBytes reserved for the operating system)
- external storage devices (USB flash drives or external hard drives) via USB 2.0 interface

The following conditions are assumed:

Flat target larger than footprint of laser beam, perpendicular angle of incidence, average brightness

Technical Data *RIEGL* VZ®-400

Laser Product Classification

Class 1 Laser Product according to IEC60825-1:2007

The following clause applies for instruments delivered into the United States: Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.



Range Performance ¹⁾

-			
	Long Range Mode	High Speed Mode	
Laser Pulse Repetition Rate PRR (peak) ²⁾	100 kHz	300 kHz	
Effective Measurement Rate (meas./sec) ²⁾	42 000	122 000	
Max. Measurement Range ³⁾			
natural targets $\rho \ge 90 \%$	600 m	350 m	
natural targets $\rho \ge 20 \%$	280 m	160 m	
Max. Number of Targets per Pulse	practically unlimited 4)		
	5 mm		
Precision ^{6) 7)}	3 mm		
Minimum Range	1.5 m		
Laser Wavelength	near infrared		
Laser Beam Divergence ⁸⁾	0.35 mrad		
 With online waveform processing. 	4) Details on request.		
2) Rounded values	 5) Accuracy is the degree of conformity of a measured quantity to its actual (true) value. 6) Precision, also called reproducibility or repeatability, is the degree to which further measurements sho 		
2) Rounded vialas. 3) 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 atmos- pheric visibility of 23 km. In bright sunlight, the max. range is	the same result. 7) One sigma @ 100 m range under <i>RIEGL</i> test conditions.		
pheric visibility of 23 km. In bright sunlight, the max. range is shorter than under overcast sky.	8) Measured at the 1/e ² points. 0.35 mrad corresponds to an increase of 35 mm of beam diameter per 100 m distance.		
Scanner Performance			
Sage Apple Dange		Horizontal (Frame) Scan max. 360°	
Scan Angle Range Scanning Mechanism		iotating head	
Scan Speed		D° /sec to 60°/sec ¹⁰	
Angular Step Width Δ ϑ (vertical), Δ ϕ (horizontal)	$0.0024^{\circ} \le \Delta \vartheta \le 0.288^{\circ 9}$	$0.0024^\circ \le \Delta \phi \le 0.5^{\circ 9}$	
		petween consecutive scan lines	
Angle Measurement Resolution	better 0.0005° (1.8 arcsec)	petter 0.0005° (1.8 arcsec)	
Inclination Sensors	integrated, for vertical scanner setup position, details see page 2		
GPS Receiver	integrated, L1, with antenna		
Compass Internal Sync Timer	optional, for vertical scanner setup position, details see page 2 integrated, for real-time synchronized time stamping of scan data		
Scan Sync (optional)	scanner rotation synchronization		
9) Selectable.	10) Frame scan can be disabled, providing 2D scanner operation.		
Concept Technical Data			
General Technical Data			
Power Supply Input Voltage	11 - 32 V DC		
Power Consumption	typ. 65 W (max. 80 W)		
External Power Supply	up to three independent external power sources can be connected		
Main Dimensions	for uninterrupted operation Ø 180 x 308 mm (diameter x length)		
Weight	approx. 9.6 kg		
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Weight Humidity Protection Class Temperature Range Storage Operation Low Temperature Operation ¹¹⁾

-10°C up to +50°C
0°C up to +40°C: standard operation
-20°C: continuous scanning operation if instrument is powered on while internal temperature is at or above 0°C and still air
-40°C: scanning operation for about 20 minutes if instrument is powered on while internal temperature is at or above 15°C and still air

11) Insulating the scanner with appropriate material will enable operation at even lower temperatures.



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max. 80 % non condensing @ +31°C

IP64, dust- and splash-proof

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