- very long range up to 4,000 m
- eye safe operation at Laser Class 1
- wide field of view, 60° x 360°
- high speed data acquisition up to 222,000 meas. / second
- high accuracy, high precision ranging based on echo digitization and online waveform processing
- multiple target capability
- optional waveform data output
- built-in calibrated digital camera
- on-board inclination sensors
- integrated L1 GPS receiver with antenna
- integrated compass
- built-in SSD drive storage
- compact and rugged design
- advanced camera options

This 3D VZ-Line Laser Scanner offers superior and unrivaled long range measurement performance up to 4,000 m reflectorless while still maintaining completely eye safe operation (Laser Class 1).

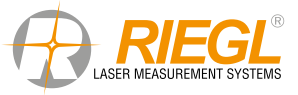
*RIEGL*'s unique V-Line technology is based on echo digitization and online waveform processing and is the key to enabling such extreme long range measurements. The VZ-4000 operates even in poor visibility and demanding multi target situations caused by dust, haze, rain, snow, etc. which are frequently found in difficult environments such as mining sites.

## Modes of Operation:

- stand-alone operation with integrated graphical user interface via 7<sup>°</sup> touchscreen
- remote control via VNC Viewer with any standard tablet PC or mobile device via WiFi
- remote operation with RiSCAN PRO on a notebook via LAN or WiFi connection
- customized operation by third party tools / applications based on *RIEGL*'s well documented interfaces and scanner libraries (e.g., RiVLib).

## Typical applications include

- Topography & Mining
- Long Range Monitoring
- Civil Engineering
- Archaeology



visit our website www.riegl.com

# Terrestrial Laser Scanning

# VZ®-4000 Key Features and Components



## Extremely Long Range Performance

The High-Speed, High-Resolution 3D Laser Scanner *RIEGL* VZ-4000 offers an extremely long range of more than 4,000 m and a wide field of view of 60° vertical and 360° horizontal. It uses an invisible laser beam for eye safe operation in Laser Class 1.

The high accuracy and reliability of range measurement performance is based on *RIEGL*'s unique V-Line technology of echo digitization and online waveform processing. Extreme long range measurements can be achieved even with poor visibility and demanding multi target situations caused by dust, haze, rain, snow, etc.

## **Built-in Camera**

A built-in calibrated 5-Megapixel camera capturing images deflected by the laser mirror enables coverage of the entire field of view with an appropriate number of high resolution images automatically stitched together to create a high resolution panorama image. This panorama image, in combination with precise 3D measurements produced by the VZ-4000, enables the creation of photorealistic virtual models for geological and geotechnical investigations, avalanche research, geomorphology, and other geological features.

# Waveform Data Output Option

The digitized echo signals, also known as waveform data, acquired by the *RIEGL* VZ-4000 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-4000 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. The optional software plugin RIMTA TLS provides automatic assignment of the scan data to the correct MTA zone in multiple time around situations.

# Supported Registration Methods

## **Direct Geo-Referencing**

- integrated GPS receiver (L1) connected
- external high-end RTK GNSS receiver connected
- integrated compass, accuracy typically 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**

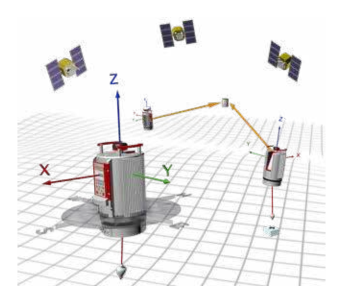
- GNSS position (RTK or autonomous)
- on-board inclination sensors
- automatic acquisition of well known remote target (reflector)

## Free Stationing

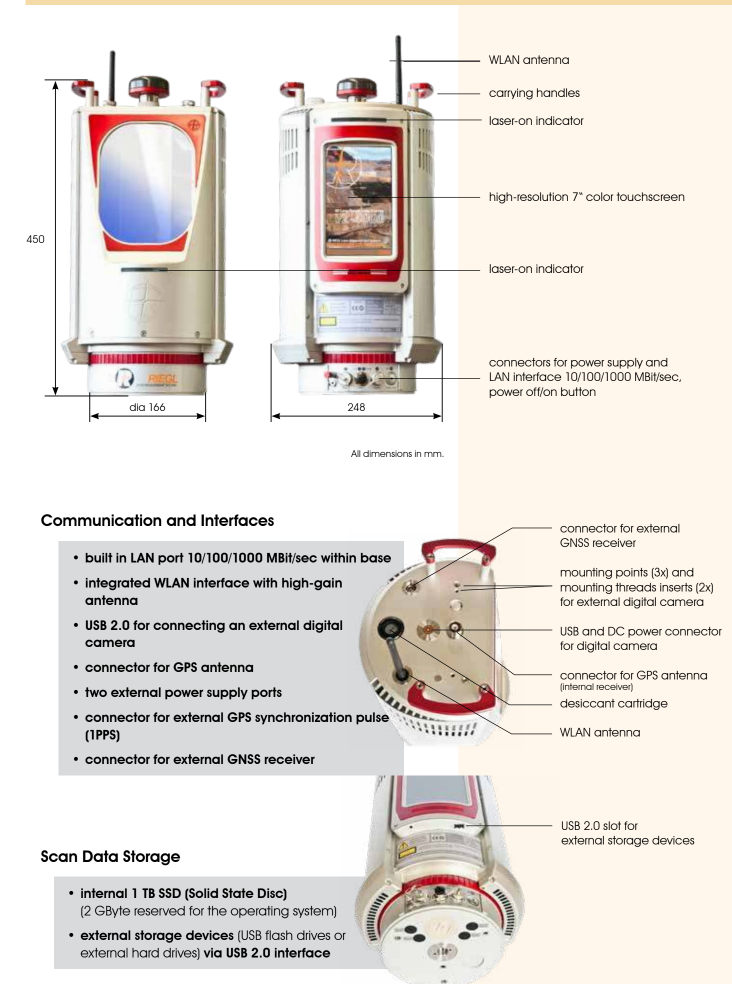
• fast fine scanning of reflectors for precise determination of scanner position using control points

## Backsighting

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

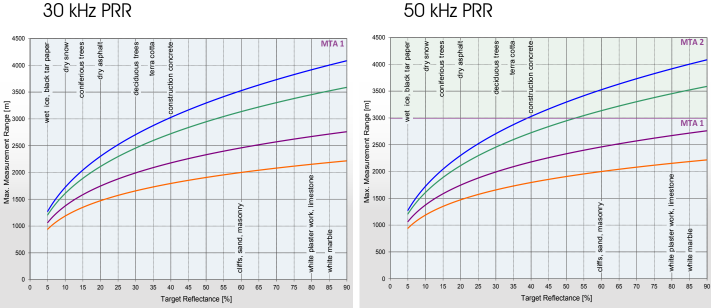


# Operating Elements and Connectors RIEGL VZ®-4000



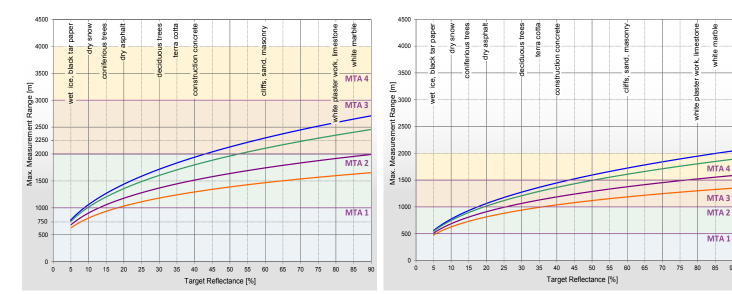
## standard clear atmosphere: visibility 23 km

- clear atmosphere: visibility 15 km
- light haze: visibility 8 km medium haze: visibility 5 km



## 30 kHz PRR

150 kHz PRR



#### The following conditions are assumed:

- flat target larger than footprint of the laser beam
- perpendicular angle of incidence
- average brightness
- ambiguity resolved by post processing with RiMTA TLS

## MTA zones:

300 kHz PRR

MTA 1: no ambiguity / 1 pulse "in the air" MTA 2: 2 pulses "in the air" MTA 3: 3 pulses "in the air" MTA 4: 4 pulses "in the air"

90

User Friendly Operation

# User-Friendly and Efficient Operation and Acquisition Workflow

Operation is easy with the integrated graphical user interface via 7" touchscreen, or by remote control of the scanner via VNC Viewer with any tablet PC or mobile device via WiFi connection.

Highly efficient scan data acquisition and global registration is supported by on-board inclination sensors, integrated L1 GPS receiver, an interface

> for a high-end external GNSS receiver on top of the scanner, a digital compass and built-in SSD data storage media. With a visual project overview of acquired scan data, it is possible to ensure complete data coverage or check the progress of a project as it is acquired. The system provides a number of useful features that help to increase the overall user experience. One of these features is the ability to schedule scans to be acquired fully automatically on a regularly defined time interval which is useful for capturing 4D

(3D time-lapse) datasets without direct user supervision of the system.

# Power Supply

ALY 28 14 19

- 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. 75 W (max. 90 W)
- LED indicators for power status

# Camera Capabilities

# Advanced Camera Support Capability

The VZ-Line of scanners has been updated with advanced camera support capability. Utilizing a specialized interface and a universal mount system, *RIEGL* is able to provide support for a wide variety of industrial cameras in standalone operation. This development enables the VZ-4000 to **directly control**, **operate and acquire images from RGB**, **Thermal**, **Industrial and a number of other camera systems and types** without complex cabling, connections or the need of an external laptop. With simplified mount integrations, it is now possible to acquire advanced images from state-of-the-art camera technologies simply using *RIEGL* Terrestrial Laser Scanners.

### Laser Product Classification

Mode of operation

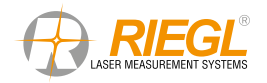
### Range Measurement Performance <sup>1)</sup> Measuring Principle

Class 1 Laser Product according to IEC 60825-1:2014 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



time of flight measurement, echo signal digitization, online full waveform analysis, multiple-time-around processing, full waveform export capability (optional) single pulse ranging

	ging	single pulse full	
50 kHz   150 kHz   300 kHz	50 kH:	30 kHz	Laser Pulse Repetition Rate PRR (peak) <sup>2)</sup>
37,000 113,000 222,000	37,000	23,000	Effective Measurement Rate (meas./sec) <sup>2)</sup>
			Max. Measurement Range <sup>3)</sup>
4,000 m <sup>4)</sup> 2,700 m <sup>4)</sup> 2,000 m <sup>4)</sup>	4,000 m	4,000 m	natural targets $\rho \ge 90\%$
2,300 m <sup>4)</sup> 1,450 m <sup>4)</sup> 1,000 m <sup>4)</sup>	2,300 m	2,300 m	natural targets $\rho \ge 20$ %
15 10 9	15	15	Max. Number of Targets per Pulse <sup>5)</sup>
· · · · · · · · · · · · · · · · · · ·		15 mm	Accuracy <sup>6) 8)</sup>
		10 mm	Precision <sup>7) 8)</sup>
		5 m	Minimum Range
		near infrared	Laser Wavelength
0.15 mrad			Laser Beam Divergence <sup>9)</sup>
m @ 500 m, 150 mm @ 1000 m, 300 mm @ 2000 m	75 mm @ 50	18 mm @ exit, 2	Laser Beam Footprint (Gaussian Beam Definition)
part, more than one target, the laser's pulse power is split accordingly. Thus, the	nits, in part, more	<ol><li>If the laser beam h achievable range</li></ol>	<ol> <li>With online waveform processing.</li> <li>Rounded values, selectable by measurement program.</li> </ol>
<ul> <li>Accuracy is the degree of conformity of a measured quantity to its actual (true) value.</li> <li>Precision, also called reproducibility or repeatability, is the degree to which further measurements show</li> </ul>			2) 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.			diameter, perpendicular angle of incidence and for atmos-
je under RIEGL test conditions. its. 0.15 mrad corresponds to an increase of 15 mm of beam diameter per	/e <sup>2</sup> points. 0.15 m	9) Measured at the 1 100 m of range.	snorter than under overcast sky.
		0	4) Ambiguity to be resolved by post-processing with RiMTA TLS
Horizontal (Frame) Scan		Vertical (Line) So	
rotating head		lightweight mirro rotating / oscillo	Scanning Mechanism
max. 360°	-	total 60° (+30° /	Field of View (selectable)
eC ( $\div$ 20 rotations/sec), full FOV 0°/sec to 60°/sec <sup>10</sup>			Scan Speed (selectable)
· · · · · · · · · · · · · · · · · · ·		$0.002^{\circ} \leq \Delta \vartheta \leq$	Angular Step Width $\Delta \vartheta$ (vertical), $\Delta \varphi$ (horizontal)
er shots between consecutive scan lines	ve laser shots	between consecuti	• • • • • • • • • •
,	•	better than 0.00	Angle Measurement Resolution
al scanner setup position, details see page 2		-	Inclination Sensors
		integrated, L1, v	GPS Receiver
integrated, for vertical scanner setup position, details see page 2			Compass
integrated			Laser Plummet
integrated, for real-time synchronized time stamping of scan data			Internal Sync Timer
scanner rotation synchronization providing digitized echo signal information for specific target echoes			Scan Sync (optional)
sho signal montation for specific raiger echoes	ed echo sig	11) Selectable.	Waveform Data Output (optional) 10) Frame scan can be disabled, providing 2D scanner operation.
		TI) selectable.	To Frame scan can be disabled, providing 2D scanner operation.
			General Technical Data
W (max. 90 W)	/p. 75 W (ma	11 - 32 V DC / ty	Power Supply Input Voltage / Power Consumption
t external power sources can be connected			External Power Supply
ninterrupted operation	for uninterrup	simultaneously	
248 x 226 x 450 mm (length x width x height), approx. 14.5 kg			Main Dimensions / Weight
densing @ $+31^{\circ}$ C / IP64, dust-proof and splash-proof	condensing	max. 80 % non	Humidity / Protection Class
0°C up to 1 40°C (standard opportion)			Temperature Range
0°C up to +40°C (standard operation) anning operation if instrument is powered on			Storage / Operation Low Temperature Operation <sup>12)</sup>
temperature is at or above 0°C and still air			
	·		
field of view 7.2°x5.5° (v.x.h) resolution 2560 x 1920 pixels (5 Mpixel)			Integrated Digital Camera
u pixeis (o Mipixei)	x 1920 pixels	resolution 2560	
odor	(180) octor		Display
7" WVGA (800 x 480) color capacitive touchscreen, full operation control for stand alone usage			
th appropriate material will enable operation at even lower temperatures.		•	
		_,	



RIEGL Laser Measurement Systems GmbH Riedenburgstraße 48 3580 Horn, Austria Phone: +43 2982 4211 | Fax: +43 2982 4210 office@riegl.co.at www.riegl.com

RIEGL USA Inc. Orlando, Florida | info@rieglusa.com | www.rieglusa.com RIEGL Japan Ltd. Tokyo, Japan | info@riegl-japan.co.jp | www.riegl-japan.co.jp RIEGL China Ltd. Beijing, China | info@riegl.cn | www.riegl.cn

www.riegl.com

Copyright *RIEGL* Laser Measurement Systems GmbH © 2018– All rights reserved. Use of this data sheet other than for personal purposes requires *RIEGL*'s written consent. This data sheet is compiled with care. However, errors cannot be fully excluded and alternations might be necessary.

Data Sheet, *RIEGL* VZ-4000, 2018-12-05