Lightweight Airborne Laser Scanner with Online Waveform Processing

- survey-grade accuracy & precision typ. 25 mm
- scan speed up to 200 scans / second
- measurement rate up to 500,000 meas./sec (@ 550 kHz PRR & 330° FOV)
- operating flight altitude up to more than 1,000 ft
- field of view up to 330° for practically unrestricted data acquisition
- regular point pattern, perfectly parallel scan lines
- cutting edge RIEGL technology
 providing:
 - echo signal digitization
 - online waveform processing
 - multiple-time-around processing
- multiple target capability practically unlimited number of target echoes
- compact (227x180x125 mm), lightweight (3.6 kg), and rugged
- easily mountable to professional UAS / UAV / RPAS
- mechanical and electrical interface
 for IMU mounting
- electrical interfaces for GPS data string and Sync Pulse (1PPS)
- LAN-TCP/IP interface
- scan data storage on internal 240 GByte SSD Memory

Constraint Providence

The *RIEGL* VUX-1 is a very lightweight and compact laser scanner, meeting the challenges of emerging survey solutions by UAS/ UAV/RPAS, gyrocopter and ultra-light aircraft, both in measurement performance as in system integration. With regard to the specific constraints and flight characteristics of UAS, the *RIEGL* VUX-1 is designed to be mounted in any orientation and even under limited weight and space conditions. Modest in power consumption, the instrument requires only a single power supply. The entire data set of an acquisition campaign is stored onto an internal 240 GByte SSD and/or provided as realtime line scan data via the integrated LAN-TCP/IP interface.

The Airborne Laser Scanner *RIEGL* VUX-1 provides highspeed data acquisition using a narrow infrared laser beam and a fast line scanning mechanism. High-accuracy laser ranging is based on *RIEGL*'s unique echo digitization and online waveform processing, which enables achieving superior measurement results even under adverse atmospheric conditions, and the evaluation of multiple target echoes. The scanning mechanism is based on an extremely fast rotating mirror, which provides fully linear, unidirectional and parallel scan lines, resulting in excellent regular point pattern distribution.

Typical applications include

- Power Line, Railway Track, and Pipeline Inspection
- Terrain and Canyon Mapping
- Surveying of Urban Environments
- Topography in Open-Cast Mining
- Agriculture & Forestry
- Archaeology and Cultural Heritage Documentation
- Construction-Site Monitoring



visit our website www.riegl.com

Preliminary Data Sheet

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 Measurement Performance Measuring Principle

time of flight measurement, echo signal digitization, online waveform processing, multiple-time-around-processing

Laser Pulse Repetition Rate PRR ¹⁾	50 kHz	100 kHz	200 kHZ	300 kHz	380 kHz	550 kHz
Max. Measuring Range ^{2) 3)} natural targets $\rho \ge 20$ % natural targets $\rho \ge 60$ %	550 m 920 m	400 m 660 m	280 m 480 m	230 m 400 m	200 m 350 m	170 m 300 m
Max. Operating Flight Altitude AGL ^{1) 4)}	350 m (1150 ft)	250 m (820 ft)	180 m (590 ft)	150 m (490 ft)	130 m (430 ft)	110 m (360 ft)
Max. Number of Targets per Pulse	practically unlimited (details on request)					

1) Rounded values

Typical values.
 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 overcast sky.

3) Ambiguity to be resolved by post-processing with RiMTA software. 4) Reflectivity $\rho \ge 20\%$, flat terrain assumed, scan angle $\pm 45^{\circ}$ FOV, additional roll angle $\pm 5^{\circ}$

Minimum Range	5 m
Accuracy ^{5) 7)}	25 mm
Precision ⁶⁾⁷⁾	25 mm
Laser Pulse Repetition Rate ^{1) 8)}	up to 550 kHz
Max. Effective Measurement Rate ¹⁾	up to 500 000 meas./sec. (@ 550 kHz PRR & 330° FOV)
Echo Signal Intensity	for each echo signal, high-resolution 16 bit intensity information is provided
Laser Wavelength	near infrared
Laser Beam Divergence	0.5 mrad ⁹⁾
Laser Beam Footprint (Gaussian Beam Definition)	50 mm @ 100 m, 250 mm @ 500 m, 500 mm @ 1000 m
 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 @ 150 m range under <i>RIEGL</i> test conditions. User selectable. Measured at the 1/e² points. 0.50 mrad corresponds to an increase of 50 mm of beam diameter per 100 m distance.

rotating mirror

0.001°

 $0.006^{\circ} \leq \Delta \vartheta \leq 1.5^{\circ}$

scanner rotation synchronization

degree to which further measurements show the same result.

Scanner Performance

Scanning Mechanism Field of View (selectable) Scan Speed (selectable) Angular Step Width $\Delta \vartheta$ (selectable) between consecutive laser shots Angle Measurement Resolution Internal Sync Timer Scan Sync (optional)

Data Interfaces

Configuration Scan Data Output **GNSS** Interface

Internal Memory **External** Camera **External GNSS Antenna**

General Technical Data

Power Supply Input Voltage Power Consumption ¹⁰ Main Dimensions 10) VUX-1 without / with Cooling Fan Device Weight 10) VUX-1 without / with Cooling Fan Device Humidity Protection Class Max. Flight Altitude (operating) Max. Flight Altitude (not operating) Temperature Range 11)

Optional Components 12)

IMU Sensor (integrated) ^{13]} GNSS Receiver (integrated) ¹³⁾

10) without external IMU/GNSS
11) The instrument requires air convection with a minimum flow rate of 5 m/s for continuous operation at +15 °C and above. If the necessary flow rate cannot be provided by the moving platform, the cooling fan device (included in the scope of delivery) has to be used.

LAN 10/100/1000 Mbit/sec LAN 10/100/1000 Mbit/sec or USB 2.0 Serial RS232 interface for data string with GNSS-time information, TTL input for 1PPS synchronization pulse 240 GByte SSD TTL input/output SMA connector

10 - 200 revolutions per second, equivalent to 10 - 200 scans/sec

up to 330° (full range measurement performance)

for real-time synchronized time stamping of scan data

11 - 32 V DC tvp. 60 W

227 x 180 x 125 mm / 227 x 209 x 129 mm

approx. 3.6 kg / approx. 3.85 kg max. 80 % non condensing @ 31°C IP64, dust and splash-proof 16 500 ft (5 000 m) above MSL 18 000 ft (5 500 m) above MSL 0°C up to +40°C (operation) / -20°C up to +50°C (storage)

triaxial MEMs gyroscope & accelerometer 50 channels, GPS L1 Frequency, SMA connector for external GNSS antenna

12) external IMU sensor and GNSS receiver on request13) available third quarter 2014



Dimensional Drawings *RIEGL* VUX[®]-1 with Cooling Fan Device



all dimensions in mm

RIEGL VUX®-1 with Additional Equipment



Cooling Fan Device

Lightweight structure with two axial fans providing forced air convection for applications where sufficient natural air flow cannot be guaranteed. Power supply is provided via a connector on the rear side of the *RIEGL* VUX-1. The cooling fan device can be mounted either on the top side or on the bottom side of the *RIEGL* VUX-1 and is included in the scanner's scope of delivery.

The cooling fan device is to be mounted whenever the environmental conditions/temperatures require (see "temperature range" on page 2 of this datasheet).





RIEGL VUX-1 with external IMU-Sensor (optional)

RIEGL VUX-1 with Protective Cap



Multiple-Time-Around Data Acquisition and Processing

In time-of-flight laser ranging a maximum unambiguous measurement range exists, which is defined by the laser pulse repetition rate and the speed of light. In case the echo signal of an emitted laser pulse arrives later than the emission of the subsequently emitted laser pulse, the range result becomes ambiguous - an effect known as **"Multiple-Time-Around" (MTA)**.

The *RIEGL* VUX-1 allows ranging beyond the maximum unambiguous measurement range using a sophisticated modulation scheme applied to the train of emitted laser pulses. The dedicated post-processing software RiMTA provides algorithms for multiple-time-around processing, which automatically assign definite range results to the correct MTA zones without any further user interaction required.



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