# RIEGL VUX-SYS

#### complete, compact & lightweight kinematic LiDAR system

- fully integrated RIEGL VUX-1 Series LiDAR sensor
- various mounting options for highly flexible installation
- prepared for remote control via low-bandwidth data link
- fully integrated system versions with application-oriented IMU/GNSS unit
- compact control unit with various interfacing options
- operates up to 4 digital cameras

The *RIEGL* VUX-SYS is a completely integrated laser scanning system of low weight and compact size for flexible use in kinematic applications (e.g. UAS/UAV/RPAS, helicopter, gyrocopter and ultra-light aircraft installations).

The system comprises a *RIEGL* VUX-1 Series LiDAR Sensor, an IMU/GNSS system and - if applicable - a dedicated control unit. The excellent measurement performance of the VUX-1 in combination with the precise inertial measurement unit and the associated GPS/GLONASS receiver results in survey-grade measurement accuracy over its full range of applications.

The VUX-SYS is specifically designed to be easily installed or exchanged by the user, alternatively either in the *RIEGL* VP-1 HeliCopterPod, the RiCOPTER unmanned aerial system, or in any kinematic measuring system, whatsoever.

The VUX-SYS provides interfaces for controlling up to four digital cameras. When installed in the VP-1 HeliCopterPod or the RiCOPTER UAV the VUX-SYS is complemented by up to two cameras.

The small size, low weight, and small number of interconnecting cables required account for a very short set-up time of the system. The VUX-SYS is delivered with the necessary software tools for processing scan data as well as IMU/GNSS data.

Based on the software bundle RiPROCESS and its associated software tools, scan data is geo-referenced, calibrated and exported fully automatically. *RIEGL* offers an optional system calibration service.



## Typical applications include

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



visit our website www.riegl.com

Data Sheet

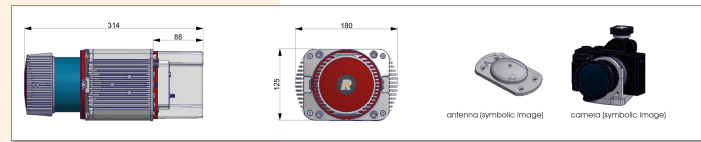
## **RIEGL VUX®-SYS - Integration Options**

### RIEGL VUX-1 with APX-20 UAV

interface for 4 optional cameras available Main Dimensions VUX-1 with IMU VUX-1 with IMU and Cooling Fan Device Weight VUX-1 with IMU Cooling Fan Device Camera(s)

314 x 180 x 125 mm 314 x 209 x 128 mm

approx. 4.2 kg approx. 0.25 kg depending on selected camera type



## RIEGL VUX-1 with AP20

with separate control unit accommodating the GNSS board stack as well as the camera trigger electronics for up to 4 optional cameras

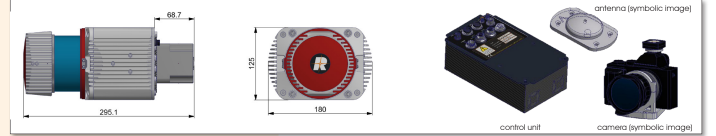
Main Dimensions

VUX-1 with IMU VUX-1 with IMU and Cooling Fan Device Control Unit

Weight

VUX-1 with IMU Cooling Fan Device Control Unit Camera(s) 295 x 180 x 125 mm 295 x 209 x 128 mm 210 x 124 x 79 mm

approx. 4.2 kg approx. 0.25 kg approx. 0.9 kg depending on selected camera type



## RIEGL VUX-1 with AP60

with separate control unit accommodating the GNSS board stack as well as the camera trigger electronics for up to 4 optional cameras

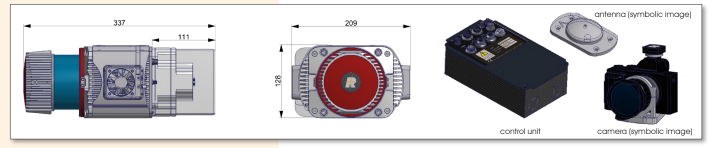
Main Dimensions

VUX-1 with IMU VUX-1 with IMU and Cooling Fan Device Control Unit

Weight

VUX-1 with IMU Cooling Fan Device Control Unit Camera(s) 337 x 180 x 125 mm 337 x 209 x 128 mm 210 x 124 x 79 mm

approx. 6.8 kg approx. 0.25 kg approx. 0.9 kg depending on selected camera type

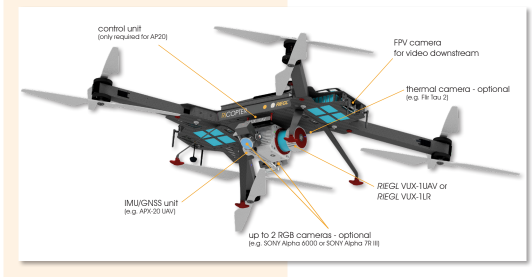


all dimensions in mm

# **RIEGL VUX®-SYS System Installation**

# RIEGL VUX<sup>®</sup>-SYS installed in RiCOPTER (Unmanned)

The VUX-SYS fits the dedicated mounting bay of the RiCOPTER directly without any adaptations. The system is supplemented by two digital cameras, covering a field of view of approximately 160 degrees, where as the VUX-SYS covers a FOV of 230°. The low weight of the VUX-SYS enables the RiCOPTER to operate up to half an hour at a gross weight of 25 kg.



# RIEGL VUX-SYS for RiCOPTER System Components:

- *RIEGL* VUX-1UAV or *RIEGL* VUX-1LR LiDAR sensor
- IMU/GNSS unit (Applanix AP20 or APX-20 UAV)
- GNSS antenna
- control unit <sup>1)</sup>
  - camera(s) optional (2x e.g. SONY Alpha 6000 or SONY Alpha 7R III)
  - connecting cables

## RIEGL VUX<sup>®</sup>-SYS installed in VP-1 (Airborne)

The VUX-SYS fits the small and lightweight *RIEGL* VP-1 HeliCopterPod, to be mounted on standard hard points and typical camera mounts of manned helicopters. Quick release adapter brackets and a minimum of external cabling (i.e. power supply, LAN, GPS antenna) allow quick system installation and removal.



## RIEGL VUX<sup>®</sup>-SYS installed in VMQ (Mobile)

#### RIEGL VUX-SYS for VP-1 System Components:

- RIEGL VUX-1UAV or RIEGL VUX-1LR LiDAR sensor
- IMU/GNSS unit (Applanix AP20, APX-20 UAV or AP60)
- GNSS antenna
- control unit 1)
- digital camera(s) (1x Nikon D810, or 1x Phase One iXU, or 4x Sony Alpha 6000)
- connecting cables

Fully integrated into the measuring head of the system, the VUX-SYS is the core part of the *RIEGL* VMQ Single Scanner Mobile Mapping System. Together with the universal VMQ roof mount the system can be easily mounted on a great variety of vehicles. One single external VMQ main cable minimizes the efforts of the set-up time. The swivel plate allows the operator to achieve different point cloud patterns according to the project requirements.



## RIEGL VUX-SYS for VMQ System Components:

- *RIEGL* VUX-1HA LiDAR sensor (preferred) or *RIEGL* VUX-1UAV sensor (possible)
- IMU/GNSS unit (Applanix AP20 or AP60)
- GNSS antenna
- control unit 1)
- up to 4 digital camera(s) (e.g., FLIR Ladybug® 5+, Nikon D810, 5 MPix industrial camera)
- connecting cables

Scanner Performance (for details refer to the corresponding RIEGL data sheets)

RIEGL VUX-1 Series Sensor	VUX-1LR	VUX-1UAV	<b>VUX-1HA</b> <sup>1)</sup>
Maximum Range	1,350 m <sup>2)</sup>	920 m <sup>2)</sup>	420 m <sup>3)</sup>
Minimum Range	5 m	3 m	1.2 m
Accuracy / Precision	15 mm / 10 mm	10 mm / 5 mm	5 mm / 3 mm
Laser Pulse Repetition Rate	up to 820 kHz	up to 550 kHz	up to 1000 kHz
Max. Effective Measurement Rate	up to 750,000 meas./sec.	up to 500,000 meas./sec.	up to 1,000,000 meas./sec.
Field of View (selectable) <sup>4)</sup>	up to 330°	up to 330°	up to 360°
Max. Scan Speed	200 scans/sec	200 scans/sec	250 scans/sec
<ol> <li>Not recommended to be seen as a first choice for ALS and UAV applications because of its lower range capability.</li> </ol>	2) Maximum range is specified for natural targets $\rho \ge 60\%$ . 3) Maximum range is specified for natural targets $\rho \ge 80\%$ . 4) Note limitations when integrated in kinemtatic systems.		
Data Interfaces			
Configuration	LAN 10/100/1000 Mbit/sec or TTL PWM		
Scan Data Output	LAN 10/100/1000 Mbit/sec or USB 2.0		
Internal Data Storage	Solid State Disc SSD, 1TByte		
Memory Card Slot <sup>5)</sup>	for CFAST <sup>® 6)</sup> memory card 120 GByte (can be upgraded to 256 GByte)		
GNSS Interface	Serial RS-232 interface for data string with GNSS-time information, TTL input for 1PPS synchronization pulse		
Camera	4x trigger and event marker		
5) applies to IMU APX-20 UAV only	6) CFast is a registered trademark of CompactFlash Association		
	Applanix AP20 7)	Applanix APX-20 UAV 7)	Applanix AP60 7)
IMU Accuracy Roll, Pitch <sup>8)</sup>	0.015°	0.015°	0.002° %
Heading <sup>8)</sup>	0.035° <sup>10)</sup>	0.035°	0.002 9
IMU Sampling Rate	200 Hz	200 Hz	200 Hz
Position Accuracy (typ.)	200112		200112
horizontal	< 0.05 m	< 0.05 m	< 0.05 m
veritcal	< 0.1 m	< 0.1 m	< 0.1 m
<ol> <li>See technical details at the according Applanix datasheet</li> <li>values are given for airborne applications</li> <li>roll, pitch for mobile applications: 0.005°</li> </ol>	10) heading for mobile applications: 0.0 11) heading for mobile applications: 0.0	05° 015°	

#### **General Technical Data**

Power Supply Input Voltage Power Consumption Humidity Temperature Range 11 - 34 V DC typ. 95 W max. 80 % non condensing @ 31°C -10°C up to +40°C (operation) / -20°C up to +50°C (storage)

## **RIEGL VUX®-SYS UAV Platform Integration**



## **RiCOPTER** with VUX-SYS components:

- RIEGL VUX-1UAV
- APX-20 UAV
- Sony Alpha 7R III
- Flir Tau 2 thermal camera

VUY-SYS set-up (example)

# RIEGL® LASER MEASUREMENT SYSTEMS

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

RIEGL USA Inc. | info@rieglusa.com | www.rieglusa.com RIEGL Japan Ltd. | info@riegl-japan.co.jp | www.riegl-japan.co.jp RIEGL China Ltd. | info@riegl.cn | www.riegl.cn RIEGL Australia Pty Ltd. | info@riegl.com.au | www.riegl.com



Copyright *RIEGL* Laser Measurement Systems GmbH © 2019– 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* VUX-SYS, 2019-12-04