# RIEGL miniVUX-SYS®

- complete miniaturized & lightweight UAV-based LiDAR system with RIEGL miniVUX-series LiDAR sensor integrated
- different IMU/GNSS options available
- various mounting options for highly flexible installation
- prepared for remote control via low-bandwidth data link
- prepared for interfacing with optional RGB camera(s), hyperspectral camera, multispectral camera, and thermal imaging sensor
- Integration Kit 600 or Integration Kit 300 available for straightforward system integration with selected multi-rotor UAV types

The *RIEGL* miniVUX-SYS is a complete laser scanning system of low weight and compact size for flexible use in UAV-based applications on a variety of UAV/UAS/RPAS.

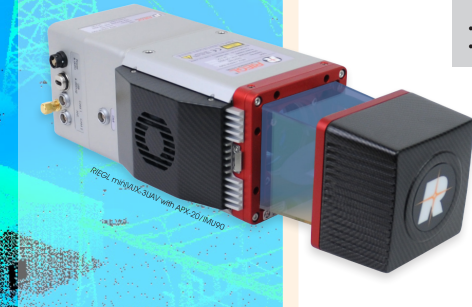
The system comprises a *RIEGL* miniVUX-series LiDAR sensor, an IMU/GNSS system (different versions available), and an optional camera system.

The measurement performance of *RIEGL*'s UAV LiDAR sensors in combination with the Inertial Measurement Unit and the associated GNSS receiver results in survey-grade measurement accuracy.

The miniVUX-SYS is delivered with the necessary software tools for processing and geo-referencing of the acquired scan data, and processing of the IMU/GNSS data.

#### Typical applications include

- Agriculture & Forestry
- Glacier and Snowfield Mapping
- Archeology and Cultural Heritage Documentation
- Construction-Site Monitoring
- Landslide Monitoring



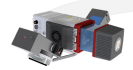
visit our website www.riegl.com



## RIEGL miniVUX®-SYS with APX-15 UAV (e.g. for fixed-wing UAVs)

For this miniVUX-SYS solution, the APX-15UAV<sup>1)</sup> IMU/GNSS unit is integrated in a small interface box which is attached to the rear part of the LiDAR sensor. Due to its compact and lightweight design and the total weight of approx. 2 kg (depending on scanner type, without camera(s)), the *RIEGL* miniVUX-SYS with APX-15UAV is very well suited for an integration with UAV platforms offering limited / restricted weight and space conditions. Optionally, a single or a dual RGB camera system is available.

### RIEGL miniVUX-3UAV / RIEGL miniVUX-1UAV equipped with APX-15 UAV



with two Sony Alpha 6000 cameras (oblique mount)



with nadir-looking camera e.g. Sony Alpha 6000 camera or Sony A7R III or Sony A7R IV (integration of other 3<sup>rd</sup> party cameras possible <sup>2</sup>)



with nadir-looking camera e.g. Sony A7R IV camera

### RIEGL miniVUX®-SYS with APX-20 UAV (IMU82/IMU90) (e.g. for fixed-wing, single-rotor or multi-rotor UAVs)

For this miniVUX-SYS solution, the higher-grade APX-20UAV<sup>1)</sup> IMU/GNSS system is used. The LiDAR sensor is equipped with a specifically designed interface box accommodating the GNSS board stack as well as the camera trigger electronics. The IMU sensor is tightly coupled with the LiDAR sensor. With its weight of approx. 2.3 - 2.5 kg (depending on scanner type and IMU, without camera(s)), the *RIEGL* miniVUX-SYS with APX-20UAV is universally applicable for an integration with more or less all types of UAVs that are capable of carrying this payload weight. Optionally, a single or a dual RGB camera system is available.

## RIEGL miniVUX-3UAV / RIEGL miniVUX-1UAV equipped with APX-20 UAV/IMU82



with two Sony Alpha 6000 cameras (oblique mount)

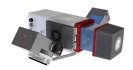


with nadir-looking camera e.g. Sony Alpha 6000 camera or Sony A7R III or Sony A7R IV (integration of other 3<sup>rd</sup> party cameras possible <sup>2</sup>)



with nadir-looking camera e.g. Sony A7R IV camera

### RIEGL miniVUX-3UAV / RIEGL miniVUX-1UAV equipped with APX-20 UAV/IMU90



with two Sony Alpha 6000 cameras (oblique mount)



with nadir-looking camera e.g. Sony Alpha 6000 camera or Sony A7R III or Sony A7R IV (integration of other 3<sup>rd</sup> party cameras possible <sup>2</sup>)



with nadir-looking camera e.g. Sony A7R IV camera

<sup>1)</sup> See technical details in the corresponding Applanix data sheet.

<sup>2)</sup> Multispectral camera, hyperspectral camera, thermal imaging sensor – more information on request.

### RIEGL Integration Kit 600 / Integration Kit 300 (e.g. for multi-rotor UAVs)

The RIEGL Integration Kit 600 - as well as the Integration Kit 300 - is an add-on to the miniVUX-SYS for its integration with your multi-rotor UAV, e.g. a DJI Matrice M600 or DJI Matrice M300 RTK. The package comes with an appropriate shock absorbing mounting-kit, power supply module, GNSS antenna, GNSS antenna mount, and necessary cabeling for quick and straight forward integration.



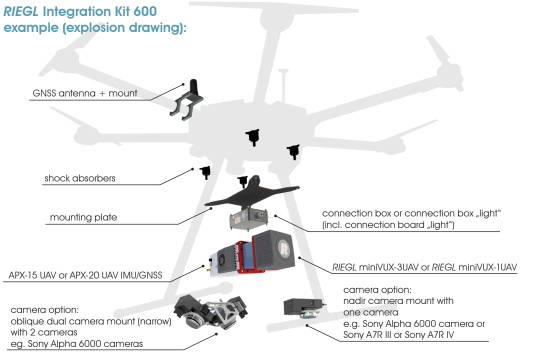
RIFGI miniVUX-SYS with integrated APX-15 IMU/GNSS system and Sony Alpha 6000 camera, using RIEGL Integration Kit 300 for DJI Matrice M300 RTK



with RIEGL miniVUX-SYS using RIEGL Integration Kit 300

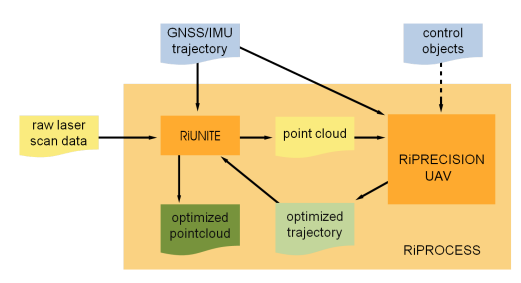


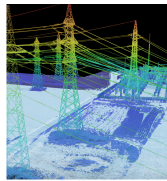
DJI Matrice M600 equipped with RIFGL miniVUX-SYS using RIEGL Integration Kit 600



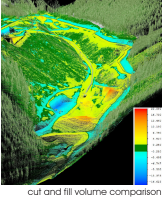
### RIEGL miniVUX®-SYS - Processing Workflow and Scan Data Examples

Using RIEGL's software suites (RiPROCESS, RiUNITE) and dedicated processing workflows with specialized alignment tools like RiPRECISION conducting the whole procedure of scan data alignment fully automatically, processing time can be reduced to a minimum. RiPROCESS can interface the optimized, georeferenced point cloud in further post-processing tools via LAS or other data exchanges in various user-defined coordinate systems.





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### Technical Data RIFGI miniVUX®-SYS

#### **Scanner Performance**

RIEGL UAV LiDAR Sensors (for details refer to the corresponding data sheet)

Laser Pulse Repetition Rate (PRR)

Max. Effective Measurement Rate (meas./sec) Max. Measuring Range, natural targets  $\rho \ge 80\%$  1)

Accuracy / Precision

Field of View Max. Scan Speed

Max. Number of Targets per Pulse 3)

| 1) 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                     |  |

| <i>RIEGL</i><br>miniVUX-3UAV | <i>RIEGL</i><br>miniVUX-1UAV |
|------------------------------|------------------------------|
| up to 300 kHz                | 100 kHz                      |
| up to 200,000                | 100,000                      |
| 330 m                        | 330 m                        |
| 15 mm / 10 mm                | 15 mm / 10 mm                |
| up to $360^{\circ 2}$        | up to 360° <sup>2)</sup>     |
| 100 scans/sec                | 100 scans/sec                |
| 5                            | 5                            |

2) Selectable. Consider limitations when integrated in kinemtatic systems.
3) If more than one target is hit, the total laser transmitter power is split and, accordingly, the achieveable range is reduced.

#### IMU & GNSS 4)

**IMU** Accuracy Roll, Pitch Heading IMU Sampling Rate Position Accuracy (typ.)

4) In addition to the APX-15 UAV and the APX-20 UAV IMU/GNSS system, also a AP20 IMU/GNSS system with external control unit is optionally available. Corresponding details provided on request.

5) See technical details in the corresponding Applanix datasheet

Configuration, Scan Data Output & Communication with External Devices

GNSS Interface 6)

General IO & Control 7)

Camera Interface

Memory Card Slot

Serial Interface to External Devices 6) internally available (not available with standard interface box) 2 x LAN 10/100/1000 Mbit/sec WLAN IEEE 802.11 a/b/g/n

Applanix APX-20 UAV 5)

IMU82 / IMU90

0.02 - 0.05 m

 $0.015^{\circ}$ 

 $0.035^{\circ}$ 

200 Hz

Serial RS-232 interface for data string with GNSS-time information

 $0.025^{\circ}$ 

 $0.08^{\circ}$ 

200 Hz

0.05 - 0.1 m

TTL input for 1PPS synchronization pulse

2 x TTL input/output, 1 x Remote on/off, DMI (Distance Measurement Indicator)

Applanix APX-15 UAV 5)

2 x GNSS RS-232 Tx & PPS, Power, Trigger, Exposure

7) 1x externally available with standard interface box

for SDHC/SDXC memory card 32 GByte (can be upgraded to 64 GByte)

SPI (Serial Peripheral Interface)

### **General Technical Data**

#### **RIEGL UAV LiDAR Sensors**

(for details refer to the corresponding data sheet)

Power Supply Input Voltage

Consumption

Main Dimensions (L x W x H) / Weight

with Cooling Fan without Cooling Fan Temperature Range 8)

Humidity Protection Class

#### RIEGL miniVUX-SYS

Main Dimensions (L x W x H) and Weight with APX-15 UAV

with APX-20 UAV/IMU82 with APX-20 UAV/IMU90

Integration Kit 600 / Integration Kit 300

Weight

Camera(s) optional 9)

Weight (with lenses and mount) Dual Oblique Camera System Single Nadir Camera System

RIEGL miniVUX-3UAV, -1UAV

11 - 34 V DC

typ. 18 W @ 100 scans/sec

243 x 111 x 85 mm / approx. 1.6 kg 243 x 99 x 85 mm / approx. 1.55 kg  $-10^{\circ}$ C up to  $+40^{\circ}$ C (operation) -20°C up to +50°C (storage) max. 80 % non condensing @ 31°C IP64, dust and splash-proof

264 x 111 x 85 mm, approx. 2.0 kg 352 x 111 x 85 mm, approx. 2.5 kg 305 x 111 x 85 mm, approx. 2.3 kg

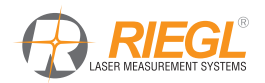
approx. 0.7 kg/approx. 0.35 kg

technical data depending on selected camera type

approx. 1.0 kg (2x Sony Alpha 6000)

approx. 0.5 kg/1.3 kg/1.3 kg (Sony Alpha 6000/Sony A7RIII/Sony A7RIV)

Continuous operation at ambient temperature of  $\geq 30^{\circ}$ C ( $\geq 86^{\circ}$ F) requires a minimum amount of air flow at approx. 3 m/s. For applications where a 3 m/s air flow along the cooling fins cannot be guaranteed, the cooling fan has to be used. Possibility of use depends on system configuration.



RIEGL Laser Measurement Systems GmbH

Horn, Austria

Phone: +43 2982 4211 | www.riegl.com

RIEGL USA Inc.

Winter Garden, Florida, USA

Phone: +1 407 248 9927 | www.rieglusa.com

RIEGL Japan Ltd. | www.riegl-japan.co.jp RIEGL China Ltd. | www.rieal.cn RIEGL Australia Pty Ltd. | www.riegl.com RIEGL Canada Inc. | www.rieglcanada.com RIEGL UK Ltd. | www.riegl.co.uk

