

# RICOPTER

# with RIEGL VUX®-SYS integrated











The RiCOPTER is a high-performance unmanned multi-rotor aircraft equipped with *RIEGL*'s VUX-SYS sensor system to offer a fully integrated turnkey solution for professional UAS surveying missions.

The excellent measurement performance of the VUX-1UAV in combination with IMU/GNSS unit, antenna, control unit, and optional digital cameras results in survey grade measurement accuracy.

The RiCOPTER is a complete UAS LiDAR solution from one single manufacturer!



# **RICOPTER®**

# Remotely Piloted Aircraft System for Unmanned Laser Scanning (ULS)

#### Typical Applications

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



# **RICOPTER Main Features & Key Facts**

- robust und reliable airborne scanner carrying platform
- full mechanical and electrical integration of sensor system components with aircraft fuselage
- carbon fibre main frame, foldable propeller carrier arms, and shock-absorbing undercarriage for stable flight, landings and comfortable transportation
- RiCOPTERControl (RiCC):
  - redundant flight control system developed and produced by RIEGL
- optimized for operation of VUX-SYS Sensor System including camera(s)
- remote control Graupner MC32 (2.4 GHz; telemetry supported)
- 433, 868 or 915 MHz command and control link (details on request); 5.8 GHz live video downstream
- UN 38.3 certified batteries

### **RICOPTER Aircraft Technical Data**

#### **Specifications and Performance:**

	•
Main Dimensions ready to fly arms folded for transportation & storage	1,920 mm x 1,820 mm x 470 mm 624 mm x 986 mm x 470 mm
MTOM (Maximum Take-Off Mass)	25 kg
Max. Sensor Load	up to 6.5 kg
Empty Weight	11 kg
Max. tested and permitted Operating Altitude AMSL 1)	up to 3000 m (10,000 ft) <sup>2) 3) 4)</sup> (under ISA <sup>5)</sup> conditions)
Max. Flight Endurance	up to 30 min <sup>6)</sup>
Cruise Speed	typ. 6 - 8 m/sec
Productivity (area coverage) per flight 7)	up to 2 km² @ 8 m/s, 100 m AGL <sup>8)</sup>
Take-off / Landing	VTOL (Vertical Take-off and Landing)
RICOPTER Transportation Case dimensions empty weight	1,220 mm x 810 mm x 540 mm approx. 20 kg
RiCOPTER Ground Control Unit weight components	approx. 1.2 kg  • integrated datalink interface  • integrated receiver of video signal for FPV camera  • powered via USB connection  • status display

- 2) depending on rotor blade configuration 3) For flight altitude above ground level, operational limits for civil unmanned aircraft according to national regulations have to be observed.
- A) higher altitude possible with reduced performance
   ISA International Standard Atmosphere

- 6) with 6.5 kg sensor load
- 7) operation over flat terrain, flight lines all in the same operating altitude AGL (100m)

  8) point density resulting in 90 pts/m² (single strip)
- @ 20% side overlap

#### **Limitations:**

Max. Ground Speed	14 m/sec <sup>1)</sup>
Max. Tolerable Wind Speed	8 m/sec
Max. Climb Rate	5 m/sec <sup>1)</sup>
Max. Descent Rate	2 m/sec 1)

<sup>1)</sup> electronically limited

#### **Hot / Cold Weather Operation:**

Min. Operating Temperature	-5°C OAT (Outside Air Temperature)
Max. Operating Temperature	+40°C OAT (Outside Air Temperature)



easy to carry with integrated handle



Remote Control Graupner MC32

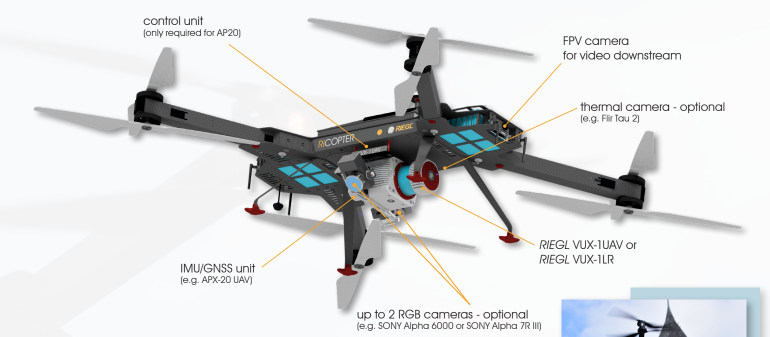


RICOPTER ready for take off



### RiCOPTER Setup with Integrated RIEGL VUX-SYS Sensor System

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. 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 Sensor System Technical Data

System Components	RIEGL VUX-1UAV IMU/GNSS unit (APX-20 UAV) with antenna up to 3 cameras (optional), e.g. 2x oblique RGB cameras (or 1x nadir RGB camera), and 1x nadir thermal camera
RIEGL VUX-1UAV Scanner Performance when integrated in RiCOPTER Field of View (FOV) max. effective measurement rate max. range @ target reflectivity 20 % minimum range range accuracy Laser Safety Class according to IEC 60825-1:2014	230° up to 350,000 meas./sec 550 m 3 m 10 mm Laser Class 1 (eye safe)
IMU/GNSS Unit (Applanix APX-20 UAV) accuracy Roll, Pitch / Heading IMU sampling rate position accuracy (typ.)	0.015° / 0.035° 200 Hz 0.05 m - 0.3 m
Camera Interfaces	up to 4 x trigger and event marker

The VUX-SYS Sensor System can also be equipped with the RIEGL VUX-1LR (details on request). Details to be found in the latest RIEGL VUX-1UAV, VUX-1LR & VUX-SYS data sheets.



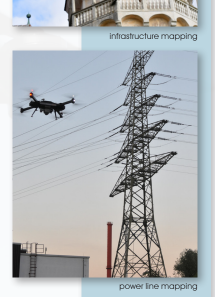




RIEGL VUX-1LR Data Sheet



RIEGL VUX-SYS Data Sheet



open-cast mining

### RIEGL VUX-1UAV Technical Data



max. measurement range



optional digital camera



pulse repetition rate PRR (peak)



multiple target capability



online waveform processing



eye safe operation at Laser Class 1



# Optional RiCOPTER Components / Accessories

#### **RICOPTER Ground Control Unit**

The Ground Control Unit comes with according tripod mount.

- integrated datalink interface (433, 868 or 915 MHz)
- integrated receiver of video signal for FPV camera (5.8 GHz)
- powered via USB connection
- status display
- rugged PC for flight planning and configuration of the mission (optional)

## **RiCOPTER Charging Control Unit**

- professional PELI-Carrying-Case for easy and safe transportation
- equipped with all required connectors and cables
- Power Supply: 100 240 VAC / max. 1.200 Watt
- 2 charging slots for max, 10 A each (2 Charging Control Units are recommended)
- charging time: approx. 1 hour for 1 set (4 batteries; 2 Charging Control Units)

Further accessories available (more information on request).



Ground Control Unit

# Further Information & Scan Data Projects

For receiving more information about the scope of delivery, pricing, and availability of sample data, please get in contact with info@ricopter.com.

Reference projects have already been carried out successfully in applications like power line & infrastructure mapping, forestry & agriculture, environmental monitoring, flood analysis, and many more.

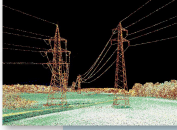




ecutive Summary vironmental & Flood Analysis



Watch our videos!





Scan Data Examples

The RiCOPTER is a high performance unmanned multi-rotor aircraft, designed & manufactured by RIEGL Laser Measurement Systems GmbH. It is distributed, supported and serviced by RiCOPTER UAV GmbH, also a RIEGL company.

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