

Fully Integrated Airborne Laser Scanning Solution

Typical Applications

Corridor Mapping
 Archeology and Cultural Heritage Documentation
 Terrain and Canyon Mapping
 Flood Zone Mapping
 Surveying of Urban Environments
 City Modeling
 Glacier and Snowfield Mapping
 Construction-Site Monitoring
 Power Line, Railway Track, and Pipeline Inspection
 Wide Area Mapping
 Agriculture
 Forestry
 Emergency Management Planning
 Accident Investigation
 Moist Grassland Mapping



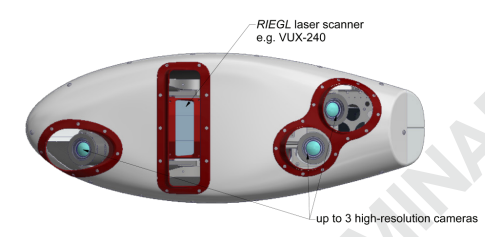




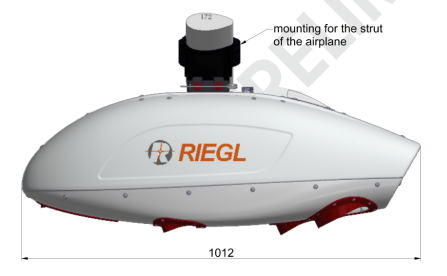
RIEGL VQX-1 Main Features & Key Facts

- robust and reliable wing pod
- uncompromising lightweight construction
- quick installation and removal
- turn-key solution ready to install (including power cabling)
- GNSS antenna to be mounted appropriately
- EASA STC'd for Cessna 172-, 182,- and 206- series

RIEGL VQX-1 Technical Data









all dimensions in mm

Integrable RIEGL Laser Scanners	VUX-120 ²³ , VUX160 ²³ , VUX-240, VQ-480 II, VQ-580 II-(S), VQ-840-G or VQ-840-GL
Scanner Performance	refer to the according RIEGL laser scanner data sheet
Pod Weight (weight of equipment to be added)	approx. 8.5 kg
IMU/GNSS Unit, e.g. Applanix AP60	refer to the according IMU/GNSS data sheet
Possible Camera Orientations	1 camera nadir or 2 cameras RBG/NIR nadir or 3 cameras forward / nadir / backward
Installation and Removal	quick installation and removal using the included mount; mounting and operation at the end-user's responsibility



RIEGL VQX-1 Integration Options

The **RIEGL VQX-1** Wing Pod provides a wide range of sensor and camera installation options. *RIEGL* offers a system solution combining various *RIEGL* laser scanners with IMU/GNSS systems of different performance and optional cameras with various camera orientations.

Integration Options



- 3x high-resolution camera, e.g., Phase One iXM 100
- IMU/GNSS unit, e.g. Applanix AP60
- Control Unit





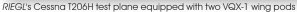




- RIEGL VUX-240 Laser Scanner
- 3x high-resolution camera, e.g., Phase One iXM 100
- IMU/GNSS unit, e.g. Applanix AP60
- Control Unit

1) See technical details in the corresponding datasheet











Certain products referred to herein, whether registered or unregistered, may be trademarks and shall remain the intellectual property of the respective owner. RIEGL relies, among others, on the principle of "fair use" and makes no claim on trademarks of other manufacturers.



Copyright RIEGL Laser Measurement Systems GmbH © 2023– 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.

