



The ultra high performance, fully integrated and calibrated Dual Channel Airborne Mapping System RIEGL VQ-1560i is well prepared for fulfilling the challenging demands of even complex airborne mapping missions.

RIEGL's sophisticated Based Waveform-LiDAR technology, the system is capable of online waveform processing as well as full or smart waveform recording, thus delivering highly informative scan data for post processing.

The system is equipped with a seamlessly integrated high performance IMU/GNSS system and optional a 100 megapixel RGB camera as well as another camera, e.g. a thermal camera or a 100 megapixel nearinfrared camera.

Dual Channel Waveform Processing Airborne LiDAR Mapping System

Typical Applications

- Ultra Wide Area / High Altitude Mapping High Point Density Mapping Mapping of Complex Urban Environments • City Modeling • Glacier & Snowfield Mapping • Mapping of Lakesides & River Banks • Agriculture & Forestry • Corridor Mapping



www.riegl.com

RIEGL LMS GmbH, Austria

RIEGL Japan Ltd.

RIEGL China Ltd.

RIEGL

RIEGL VQ-1560i Technical Data



eye safety class

minimum range

accuracy

max. operating flight altitude AGL

max. range @ target reflectivity 60% max. range @ target reflectivity 20%

effective measurement rate

scan angle / effective field of view

max. operating flight altitude AGL

*Class 3B Laser Product according to IEC60825-1:2014

RIEGL VQ-1560i Scan Pattern



pulse repetition rate PRR (burst)

multiple target capability

up to 1.33 million meas./sec

8° effective FO\ 60° scan angle

4,700 m / 15,500 ft

Laser Class 3B*

5,800 m

3,800 m

100 m

20 mm

60° / 58°

waveform data output



not intrinsically eye safe

RIEGL VQ-1560i Installation Examples



RIEGL VQ-1560i installed in the nose pod of fixed-wing aircraft DIAMOND DA42 MPP



RIEGL VQ-1560i installed on GSM-4000 gyro-stabilized platform to be used in a helicopter or fixed-wing aircraft



Main Features

- high laser pulse repetition rate up to 2 MHz (burst)
- unrivaled scan pattern for best point spacing on the around
- multiple-time-around-processing for resolving range ambiguities automatically
- digitization electronics offering online waveform processing as well as full and smart waveform recording
- waveform processing technology enabling multipletarget detection capability

Information contained herein is provided on an "AS IS" basis. *RIEGL* Laser Measurement Systems GmbH assumes no liability or responsibility whatsoever regarding the correctness, appropriateness, completeness, up-to-datedness and accuracy of any information, depicted object or other content herein. Technical and other data is subject to change without notice. Copyright *RIEGL* Laser Measurement Systems GmbH © 2017 – All rights reserved. Unauthorized use, including but not limited to copyrig, adaptation, publication etc. without *RIEGL* Laser Measurement Systems GmbH's prior written consent, of items, images or other parts/contents hereof may be considered infringement/in breach of copyright.

- innovative forward/backward scan angle for collecting data of vertical structures
- straightforward flight planning and increased flight safety

main dimensions:

780 mm x Ø 524 mm (height x diameter of mounting flange)

- integrated inertial navigation system and GNSS receiver
- fiber coupled high speed data interface to single **RIEGL** Data Recorder
- integrated multi-megapixel aerial medium format camera, prepared for integration of a secondary camera

