Topo-Bathymetric Airborne Laser Scanning System with Online Waveform Processing and Full Waveform Recording

RIEGL VQ-880-GI

- designed for combined topographic and bathymetric airborne survey
- green laser scanner with up to 700kHz measurement rate
- IR laser scanner with up to 279kHz measurement rate and improved ranging performance
- high accuracy ranging based on echo digitization and online waveform processing with multiple-target capability
- multiple-time-around processing for straightforward mission planning and operation
- concurrent full waveform output for all measurements for subsequent full waveform analysis for the green channel
- high resolution due to high measurement rate
- integrated inertial navigation system
- up to two integrated digital cameras
- compatibility with stabilized mounting platforms

The design of the VQ-880-G II topo-bathymetric airborne laser scanning system allows flexible application of the integrated, factory-calibrated high-end GNSS/IMU system and of up to two cameras to meet specific requirements. Complemented by a *RIEGL* data recorder, the VQ-880-G II LiDAR system can be installed on various platforms in a straightforward way.

The *RIEGL* VQ-880-G II carries out laser range measurements for high resolution surveying of underwater topography with a narrow, visible green laser beam, emitted from a powerful pulsed laser source. Subject to clarity, at this particular wavelength the laser beam penetrates water enabling measurement of submerged targets.

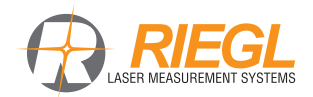
The distance measurement is based on the time-of-flight measurement with very short laser pulses and subsequent echo digitization and online waveform processing. To handle target situations with most complex multiple echo signals, beside the online waveform processing the digitized echo waveforms can be stored on the *RIEGL* solid state data recorder for subsequent off-line waveform analysis.

The laser beam is deflected in a circular scan pattern and hits the water surface at a nominally constant incidence angle.

The VQ-880-G II comprises a high precision inertial measurement sensor for subsequent precise estimation of the instrument's exact location and orientation. An infrared laser scanner is integrated to supplement the data gained by the green laser scanner. Up to two highresolution digital cameras provide RGB image data and/or IR image data. The rugged internal mechanical structure together with the dust- und splash water proof housing enables long-term operation on airborne platforms and is compatible with stabilizing mounts.

Typical applications include

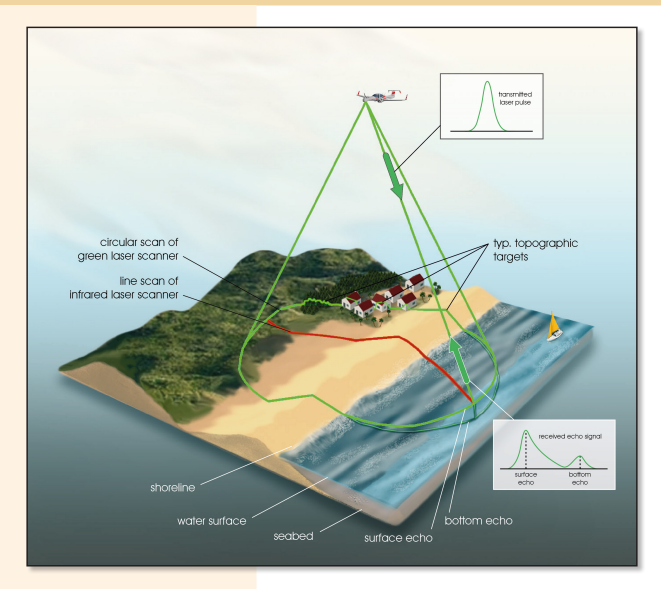
- coastline and shallow water mapping
- acquiring base data for flood prevention
- measurement for aggradation zones
- habitat mapping
- surveying for hydraulic engineering
- hydro-archeological-surveying



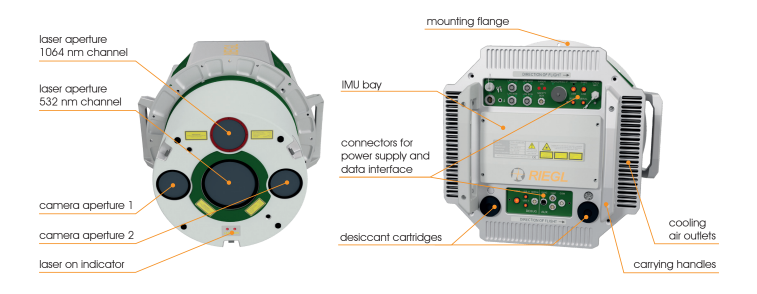
visit our website www.riegl.com

Airborne Laser Scanning

RIEGL VQ-880-G II Scan Pattern

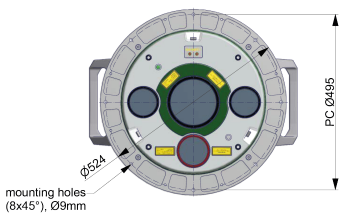


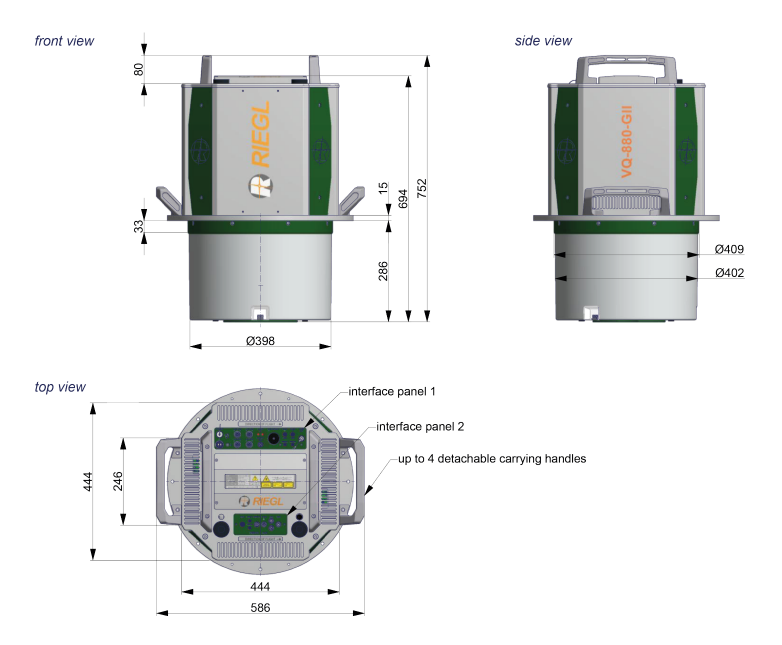
RIEGL VQ-880-G II Elements of Function and Operation



RIEGL VQ-880-G II Main Dimensions

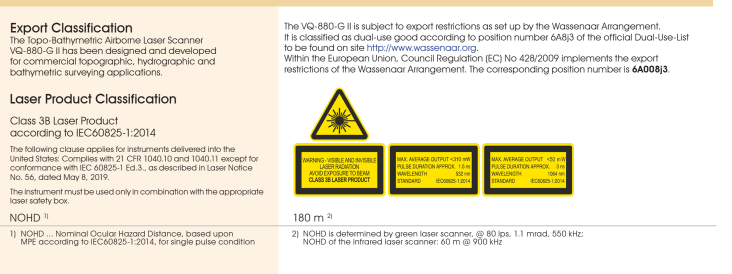
bottom view





all dimensions in mm

RIEGL VQ-880-G II Technical Data



INFRARED LASER CHANNEL

Range Measurement Performance

Measuring Principle

time of flight measurement, echo signal digitization, online waveform processing

| Max. Measurement Range ^{3) 4) 5)} | | | | |
|--|-------------------|-------------------|------------------|------------------|
| @ Laser Pulse Repetition Rate | 150 kHz | 300 kHz | 600 kHz | 900 kHz |
| natural targets p≥20 % | 1800 m | 1300 m | 950 m | 800 m |
| natural targets p≥60 % | 2800 m | 2100 m | 1600 m | 1300 m |
| Max. Operating Flight Altitude ⁶⁾ | 1600 m (5250 ft.) | 1100 m (3600 ft.) | 850 m (2790 ft.) | 700 m (2290 ft.) |
| Above Ground Level (AGL) | | | | |
| | | | | |

10 m

25 mm

25 mm up to 900 kHz

Minimum Range 7) Accuracy ^{8) 10)} Precision ^{9) 10)} Laser Pulse Repetition Rate 11) 12)

Max. Effective Measurement Rate 6) 12)

Echo Signal Intensity Number of Targets per Pulse Laser Wavelength Laser Beam Divergence Laser Beam Footprint (Gaussian Beam Definition)

Scanner Performance

Scanning Mechanism / Scan Pattern Field of View (selectable) Scan Speed (selectable) Angular Step Width Λ ϑ (selectable) between consecutive laser shots Angle Measurement Resolution

The following conditions are assumed: target larger than the footprint of the laser beam, average ambient brightness, visibility 23 km, perpendicular angle of loaidance. 31 incidence

- In bright sunlight, the operational range may be considerably shorter and the operational flight altitude may be consider-ably lower than under an overcast sky. Ambiguity to be resolved by post-processing with RiUNITE 5)
- softwäre
- Reflectivity $p \ge 20\%$, 20° FOV, additional roll angle $\pm 5^{\circ}$ Limitations for range measurement capability does not consider laser safety.

93 000 meas./sec (@ 300 kHz PRR & 40° FOV) 186 000 meas./sec (@ 600 kHz PRR & 40° FOV) 279 000 meas./sec (@ 900 kHz PRR & 40° FOV)

47 000 megs./sec (@ 150 kHz PRR & 40° FOV)

for each echo signal, high-resolution 16 bit intensity information is provided practically unlimited (details on request) ¹³⁾ 1.064 nm (near infrared) 0.3 mrad 14) 30 mm @ 100 m, 150 mm @ 500 m, 300 mm @ 1000 m

rotating polygon mirror / curved parallel lines $\pm 20^{\circ} = 40^{\circ}$ 28 - 200 scans/sec $0.006^\circ \le \Delta \vartheta \le 0.042^\circ$ (for PRR 600 kHz)

better than 0.001° (3.6 arcsec)

- Accuracy is the degree of conformity of a measured quantity to its actual (true) value. Precision, also called reproducibility or repeatability, is the degree to which further measurements show the same result. One sigma @ 150m range under *RIEGL* test conditions. Rounded values. User selectable. If the larger heam bits in part more than one target the larger's pulse power is pilt according to the targer.
- 10) 11)
- 12) 13) If the laser beam hits, in part, more than one target, the laser's pulse power is split accordingly. Thus, the
- achievable range is reduced.
 14) Measured at the 1/e² points. 0.30 mrad corresponds to an increase of 30 cm of beam diameter per 1000 m distance.

Technical Data to be continued on page 5 and 6

RIEGL VQ-880-G II Technical Data

GREEN LASER CHANNEL

Range Measurement Performance

Measuring Principle

Hydrography Typ. Measurement Range ³⁾

Topography (diffusely reflecting targets) Max. Measurement Range 6) 7) 8) natural targets p≥20 % natural targets p≥60 %

Minimum Range Accuracy 9) 11) Precision 10) 11) Laser Pulse Repetition Rate Max. Effective Measurement Rate 5)

Echo Signal Intensity Number of Targets per Pulse Laser Wavelength Laser Beam Divergence Laser Beam Footprint (Gaussian Beam Definition)

Scanner Performance

Scanning Mechanism / Scan Pattern Field of View (selectable) Scan Speed (selectable) Angular Step Width $\Delta \vartheta$ (selectable) between consecutive laser shots Angle Measurement Resolution

31

- The Secchi depth is defined as the depth at which a standard black and white disc deployed into the water is no longer visible to the human eye. at 650 m flight altitude rounded values The following conditions are assumed: target larger than the footprint of the laser beam, average ambient brightness, visibility 23 km, perpendicular angle of incidence, ambiguity to be resolved multiple-time-around processing. 5j 6j
- 7)
- Incidence, ambiguity to be resolved multiple-time-around processing. In bright sunlight, the operational range may be considerably shorter than under an overcast sky. additional roll angle $\pm 5^{\circ}$ Accuracy is the degree of conformity of a measured quantity to its actual (true) value.

time of flight measurement, echo signal digitization, online waveform processing, full waveform recording for post processing

1.5 Secchi depth for bright ground ($p \ge 80$ %) ⁴

2500 m 3600 m

10 m 25 mm 25 mm up to 700 kHz ⁵⁾ 200 000 meas./sec (@ 200 kHz PRR) 400 000 meas./sec (@ 400 kHz PRR) 550 000 meas./sec (@ 550 kHz PRR) 700 000 meas./sec (@ 700 kHz PRR) for each echo signal, high-resolution 16 bit intensity information is provided online waveform processing: up to 9, depending on measurement program ¹²⁾ 532 nm, green selectable, 0.7 up to 2.0 mrad ¹³⁾ 100 mm @ 100 m, 500 mm @ 500 m, 1000 mm @ 1000 m 14)

rotating prism / circular $\pm 20^{\circ} = 40^{\circ}$ 30 - 80 lines per second (lps) ¹⁵⁾ $0.02^{\circ} \leq \Delta \vartheta \leq 0.052^{\circ}$ (for PRR 550 kHz)

better than 0.001° (3.6 arcsec)

10) Precision, also called reproducibility or repeatability, is the degree to which further measurements show

- the same result.
 11) Topography, one sigma @ 150m range under *RIEGL* test conditions.
 12) If the laser beam hits, in part, more than one target, the laser's pulse power is split accordingly. Thus, the achievable range is reduced.
 13) Measured at the 1/e² points. 1.0 mrad corresponds to an increase of 100 mm of beam diameter per 100 m distance.
 14) The laser beam footprint values correspond to a beam divergence of 1mrad.
 15) One line corresponds to a full revolution (360°) of the scan mechanism which can be split into two user-defined segments.

Technical Data to be continued on page 6

RIEGL VQ-880-G II Technical Data

IMU/GNSS Performance 1) 2)

IMU Accuracy 3) Roll, Pitch Heading IMU Sampling Rate Position Accuracy (typ.) horizontal / vertical

Integrated Digital Cameras⁴⁾

RGB and/or IR Camera Sensor Resolution Sensor Dimensions (diagonal) Focal Length of Camera Lens Field of View (FOV) Interface Data Storage

Data Interfaces

Configuration Scan Data Output

GNSS Interface 6)

General Technical Data

Power Supply Input Voltage Power Consumption

Main Dimensions (flange diameter x height) Weight Humidity Protection Class Scan Head Max. Flight Altitude 8) operating not operating Temperature Range operation / storage

- The INS configuration of the *RIEGL* VQ-880-G II Laser Scanning System can be modified to the customer's requirements.
 The installed IMU is listed neither in the European Export Control List (i.e. Annex 1 of Council Regulation 428/2009) nor in the Canadian Export Control List. Detailed information on certain cases will be provided on request.
 One sigma values, no GNSS outages, post-processed during base station data.

0.0025° 0.005° 200 Hz

<0.05 m/<0.1 m

up to 100 MPixel CMOS without FMC⁵⁾ or up to 80 MPixel CCD with FMC⁵⁾ 67.2 mm (medium format) 50 mm approx, 56,2° x 43,7° USB 3.0 separate dedicated data recorder

LAN 10/100/1000 Mbit/sec LAN 10/100/1000 Mbit/sec, High Speed Serial Dual Glass Fiber Link to RIEGL Data Recorder Serial RS-232 interface for data string with GNSS-time information, TTL input for 1 PPS synchronization pulse

18 - 32 V DC typ. 330 W (without IMU/GNSS/cameras) typ. 370 W (with IMU/GNSS/cameras) ⁷⁾ max. 400 W Ø524 mm x 694 mm (without flange mounted carrying handles) approx. 65 kg (with IMU/GNSS/cameras and optional infrared laser scanner) non condensing IP54, dust and splash-proof

16 500 ft (5 000 m) above Mean Sea Level (MSL) 18 000 ft (5 500 m) above MSL

0°C up to +40°C / -10°C up to +50°C

- The camera configuration of the RIEGL VQ-880-G II Laser Scanning System can be modified to the 4) customer's requirements. Forward Motion Compensation to be used for external GNSS receiver @ 20°C ambient temperature, 100 kHz PRR, 100 scans/sec For standard atmospheric conditions: 1013 mbar, +15°C at sea level
- 8)



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