Waveform Processing Airborne Laser Scanner for Wide Area Mapping and High Productivity

NEW RIEGL VQ°-780 II-S

- high laser pulse repetition rate
 up to 2 MHz
- up to 1.33 million measurements/sec on the ground

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- excellent multiple target detection capability
- excellent suppression of atmospheric clutter
- Multiple-Time-Around (MTA) processing of up to 45 pulses simultaneously in the air
- online waveform processing as well as smart and full waveform recording
- parallel scan lines and uniform point distribution
- interface for GNSS time synchronization
- seamless integration and compatibility with other RIEGL ALS systems and software packages

The RIEGL VQ-780II-S is a high performance, rugged, lightweight, and compact airborne mapping sensor. This versatile system is designed for high efficient data acquisition at low, mid, and high altitudes, covering a variety of different airborne laser scanning applications from high density to wide area mapping.

The high speed rotating mirror design ensures reliability, and uniform point distribution across its entire wide field of view and at all flight altitudes. Based on *RIEGL*'s proven Waveform-LiDAR technology, the system provides point clouds with highest accuracy, excellent vertical target resolution, calibrated reflectance readings, and pulse shape deviation for unsurpassed information content on each single measurement. Excellent atmospheric clutter suppression yields clean point clouds with minimum efforts in filtering isolated noise points.

The system is complimented with *RIEGL's* advanced acquisition and data processing software suite that utilizes parallel computing (GPU) for fast data processing.

The *RIEGL* VQ-780II-S is designed to work with the latest Inertial Navigation (IMU) Systems, flight management systems, and camera options.

Applications:

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

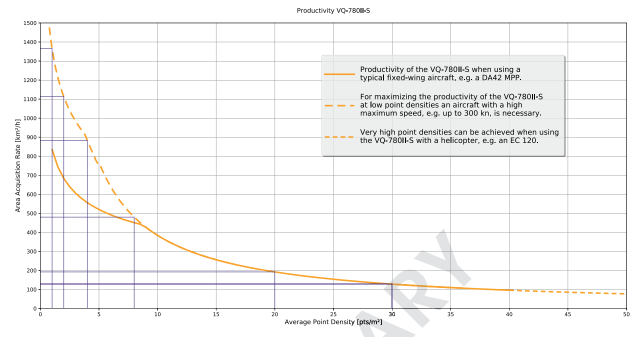


visit our website www.riegl.com



RIEGL VQ®-780II-S Productivity

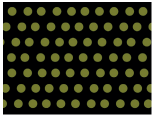
The RIEGL VQ-780II-S Airborne Laser Scanner offers highest productivity.



Examples 1)									
Average Point Density	1 pts/m²	2 pts/m²	4 pts/m²	8 pts/m²	20 pts/m²	30 pts/m²			
Flight Altitude AGL	8730 ft	7110 ft	5810 ft	4460 ft	3720 ft	2460 ft			
	2660 m	2170 m	1770 m	1360 m	1130 m	750 m			
Ground Speed	300 kn	300 kn	291 kn	206 kn	99 kn	100 kn			
Swath Width	3070 m	2500 m	2050 m	1570 m	1310 m	870 m			
Productivity	1366 km²/h	1113 km²/h	883 km²/h	480 km²/h	192 km²/h	128 km²/h			
Measurement Rate ²⁾	474 000 meas./sec	773 000 meas./sec	1.23 mill. meas./sec	1.33 mill. meas./sec	1.33 mill. meas./sec	1.33 mill. meas./sec			

1) calculated for 20% target reflectivity and 20% stripe overlap
2) The target detection rate is equal to the measurement rate for terrains offering only one target per laser pulse but may be much higher for vegetated areas.

RIEGL VQ®-780II-S Dense Scan Pattern and Wide Effective Swath Width



The RIEGL VQ-780II-S scanning mechanism – based on a continuously rotating polygon mirror wheel - delivers straight parallel scan lines resulting in a regular point pattern on the ground. With equal spatial sampling frequency along and across track, object extents are well defined and even small objects may be detected. The instrument is perfectly suited for applications where a superior point pattern on target surfaces is required.

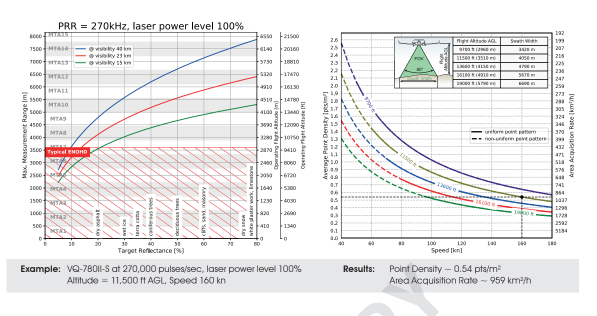
RIEGL VQ-780II-S point distribution

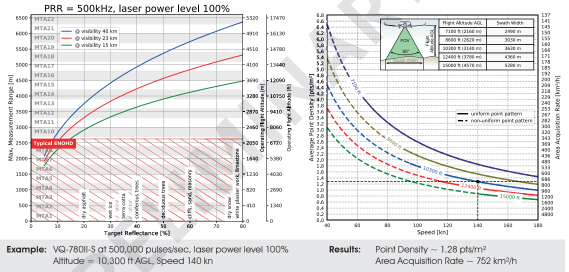
The wide field of view and the multiple-time-around (MTA) measurement capability of the RIEGL VQ-780II-S make the instrument perfectly suited for wide area mapping applications. The instrument has been designed for utmost efficiency in collecting data by enabling scanning operations from high altitudes at high laser pulse repetition rates simultaneously, reducing the necessary flight time to a minimum.

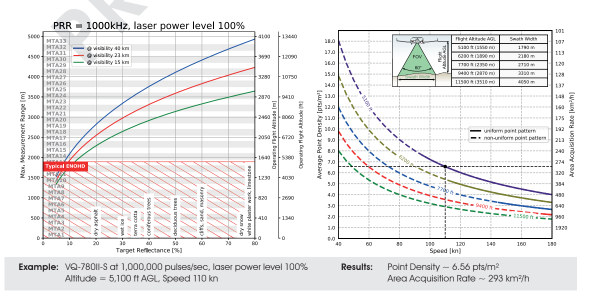


broad effective swath width

Measurement Range & Point Density RIEGL VQ®-780II-S







The following conditions are assumed for the Operating Flight Altitude AGL

• ambiguity resolved by multiple-time-around (MTA) processing

• target size ≥ laser footprint

• full FOV of 60°

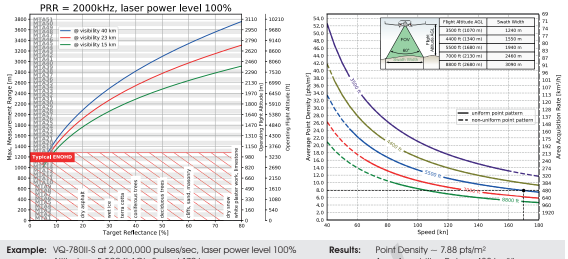
• roll angle ±5°

Assumptions for calculation of the Area Acquisition Rate • 20% overlap of neighboring flight strips. This overlap covangle of $\pm 5^\circ$ or a reduction of flight altitude AGL of 20%

Typical ENOHD

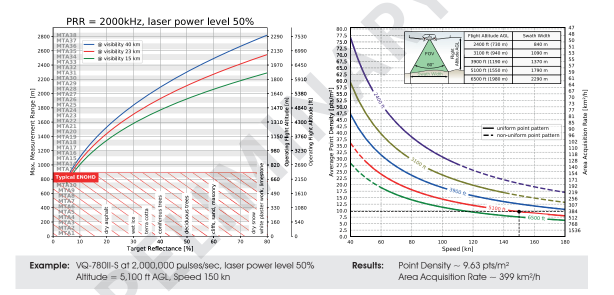
Calculated under assumption of an angular step width of 0.012° and an aircraft speed higher than 10kn.

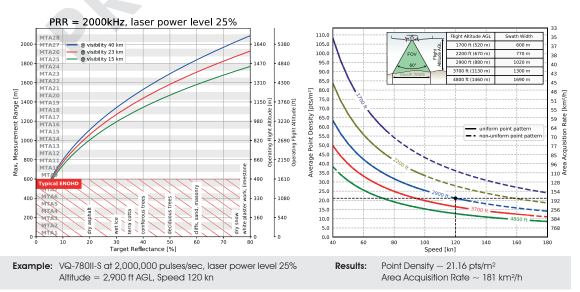
Measurement Range & Point Density RIEGL VQ®-780II-S



Altitude = 5,500 ft AGL, Speed 170 kn

Area Acquisition Rate ~ 488 km²/h





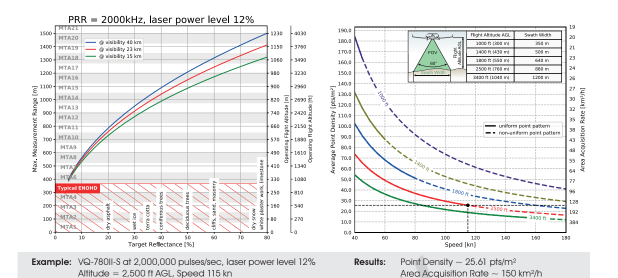
- $\begin{array}{ll} \textbf{The following conditions are assumed for the Operating Flight Altitude AGL}\\ \bullet \ \ \text{ambiguity resolved by multiple-time-around (MTA) processing}\\ \bullet \ \ \text{targer size} \geq \text{laser footprint}\\ \bullet \ \ \text{full FOV of 60°}\\ \hline \bullet \ \ \text{full angle $\pm5^\circ$}\\ \end{array}$

Assumptions for calculation of the Area Acquisition Rate \bullet 20% overlap of neighboring flight strips. This overlap covers a roll angle of $\pm 5^\circ$ or a reduction of flight altitude AGL of 20%.

Typical ENOHD

Calculated under assumption of an angular step width of 0.012° and an aircraft speed higher than 10kn.

Measurement Range & Point Density RIEGL VQ®-780II-S



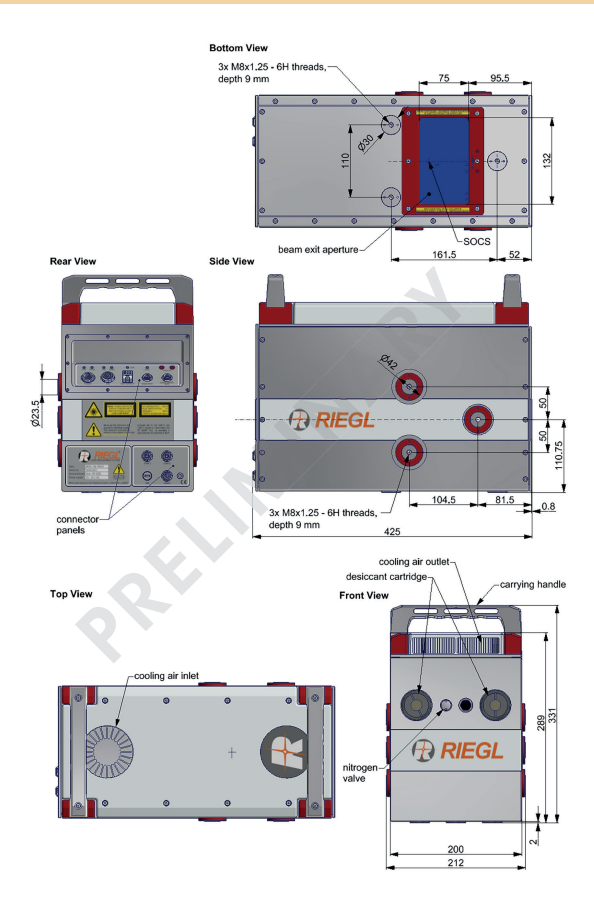
PRR = 2000kHz, laser power level 6% 1100 MTA15 2960 500 ft (150 m) MTA14 11 @ visibility 23 km @ visibility 15 km 340.0 320.0 MTA12 300,0 13 280.0 14 [q/₂m₃] MTAII 260.0 240.0 MTA10 + 570 490 410 Hight Altitude МТДЯ <u>취</u> 220.0 12 Page 21 1610 600 200.0 MTA8 180. 1340 ह 500 160.0 1080 💍 27 32 250 810 100.0 80.0 60.0 40.0 20.0 Example: VQ-780II-S at 2,000,000 pulses/sec, laser power level 6% Results: Point Density ~ 29.46 pts/m² Altitude = 2,500 ft AGL, Speed 100 kn Area Acquisition Rate ~ 130 km²/h

 $\begin{array}{ll} \textbf{The following conditions are assumed for the Operating Flight Altitude AGL}\\ \bullet \text{ ambiguity resolved by multiple-time-around (MTA) processing}\\ \bullet \text{ target size} \geq \text{laser footprint}\\ \bullet \text{ full FOV of 60°}\\ \end{array}$

$\begin{array}{l} \textbf{Assumptions for calculation of the Area Acquisition Rate} \\ \bullet 20\% \text{ overlap of neighboring flight strips. This overlap covangle of $\pm 5^\circ$ or a reduction of flight altitude AGL of 20\% \\ \end{array}$

Typical ENOHD

Calculated under assumption of an angular step width of 0.012° and an aircraft speed higher than 10kn.



all dimensions in mm

Technical Data RIEGL VQ®-780II-S

Laser Product Classification

Class 4 Laser Product according to IEC60825-1:2014 The following clause applies for instruments delivered into the United States: Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed.3., as described in Laser Notice No. 56, dated May 8, 2019.

The instrument must be used only in combination with the appropriate



AVOID EYE OR SKIN EXPOSURE TO DIRECT OR SCATTERED RADIATION CLASS 4 LASER PRODUCT

MAX. AVERAGE OUTPUT PULSE DURATION APPROX. 3 ns 1064 nm STANDARD JEC60825-1-2014 (Ed.3.0

Range Measurement Performance

as a function of laser power setting, PRR, and target reflectivity

Laser Power Level		100%			
Laser Pulse Repetition Rate (PRR) 1)	270 kHz	500 kHz	1000 kHz	2000 kHz	
Max. Measuring Range $^{2)3)4)}$ natural targets $\rho \geq 20 \%$ natural targets $\rho \geq 60 \%$	4800 m	3700 m	2800 m	2050 m	
	7100 m	5600 m	4300 m	3300 m	
Max. Operating Flight Altitude Above Ground Level $^{2)}$ 5) natural targets $\rho \geq 20$ % natural targets $\rho \geq 60$ %	3900 m	3000 m	2200 m	1700 m	
	12800 ft	10000 ft	7500 ft	5500 ft	
	5800 m	4600 m	3500 m	2700 m	
	19000 ft	15000 ft	11500 ft	8800 ft	
NOHD ^{6) 8)}	430 m	310 m	220 m	155 m	
ENOHD ^{7) 8)}	2950 m	2150 m	1550 m	1050 m	
Max. Number of Targets per Pulse 9	14	14	9	4	

Laser Power Level	50%	25%	12%	6%
Laser Pulse Repetition Rate (PRR) 1)	2000 kHz	2000 kHz	2000 kHz	2000 kHz
Max. Measuring Range $^{2) \cdot 3) \cdot 4)}$ natural targets $\rho \geq 20 \%$ natural targets $\rho \geq 60 \%$	1500 m	1100 m	780 m	560 m
	2450 m	1800 m	1300 m	940 m
Max. Operating Flight Altitude Above Ground Level $^{2)}$ natural targets $\rho \geq 20$ % natural targets $\rho \geq 60$ %	1200 m	900 m	630 m	450 m
	4100 ft	2900 ft	2100 ft	1500 ft
	2000 m	1450 m	1050 m	760 m
	6500 ft	4800 ft	3400 ft	2500 ft
NOHD ^{6) 8)}	105 m	67 m	38 m	22 m
ENOHD ^{7) 8)}	730 m	490 m	300 m	150 m
Max. Number of Targets per Pulse 9)	4	4	4	4

Minimum Range 10) Accuracy 11) 12) Precision 12) 13) Laser Pulse Repetition Rate Effective Measurement Rate Echo Signal Intensity Laser Wavelenath Laser Beam Divergence

Scanner Performance Scanning Mechanism Scan Pattern Scan Angle Range Total Scan Rate Angular Step Width Δ9 Angle Measurement Resolution

100 m 20 mm 20 mm up to 2 MHz up to 1333 kHz @ 60° scan angle provided for each echo signal near infrared typ. 0.17 mrad @ 1/e 14), typ. 0.23 mrad @ 1/e2 15)

rotating polygon mirror parallel scan lines $\pm 30^{\circ} = 60^{\circ}$ 20 ¹⁶⁾ - 300 lines/sec $0.006^{\circ} \leq \Delta \vartheta \leq 0.100^{\circ}$ 17) 18) 0.001°

- 10) Limitation for range measurement capability, does not consider laser safety issues! The minimum range for valid reflectivity values
- is 250 m. 11) Accuracy is the degree of conformity of a measured quantity to its actual (true) value.
- Standard deviation one sigma @ 250 m range under RIEGL test conditions.
- 13) Precision, also called reproducibility or repeatability, is the degree to which further measurements show the same result.
- 14) Measured at the 1/e points, 0.17 mrad correspond to an increase of 17 cm of beam diameter per 1000 m distance
- Measured at the 1/e² points. 0.23 mrad correspond to an increase of 23 cm of beam diameter per 1000 m distance
- 16) The minimum scan rate depends on the selected laser PRR.
- 17) The minimum angular step width depends on the selected laser PRR
- 18) The maximum angular step width is limited by the maximum scan rate

Technical Data to be continued at page 8

¹⁾ rounded average PRR
2) Typical values for average conditions and average ambient brightness; in bright sunlight the operational range may be considerably shorter and the

²⁾ Typical values for a verage considerably lower than under an overcast sky.

3) The 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 40 km. Range ambiguities have to be resolved by multiple-time-around processing.

4) 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.

5) Typical values for max. effective FOV 60°, additional roll angle ± 5°.

⁶⁾ Nominal Ocular Hazard Distance, based upon MPE according to IEC 60825-1:2014, for single line condition
7) Extended Nominal Ocular Hazard Distance, based upon MPE according to IEC 60825-1:2014, for single line condition
8) NOHD and ENOHD have been calculated for a typical angular step width of 0.012° (which means non-overlapping laser footprints), and an aircraft speed higher than 10 kn. NOHD and ENOHD increase when using overlapping laser footprints which may be intended e.g. for power line mapping.
9) when using online waveform processing

Technical Data RIEGL VQ®-780II-S (continued)

Data Interfaces

Configuration Monitoring Data Output Digitized Data Output Synchronization

Camera interface

General Technical Data

Power Supply / Current Consumption Main Dimensions (length x width x height) Weight

Protection Class

Max. Flight Altitude operating / not operating Temperature Range operation / storage

1) Mean Sea Level

TCP/IP Ethernet (10/100/1000 MBit/s)
TCP/IP Ethernet (10/100/1000 MBit/s)

High-speed data link to *RIEGL* Data Recorder DR1560i Serial RS-232 interface, TTL input for 1 pps synchronization pulse, accepts different data formats for GNSS-time information 2 x power, RS-232, 1 pps, trigger, exposure

18 - 32 V DC / typ. 220 W 425 mm x 212 mm x 331 mm approx. 20 kg

IP54

18500 ft (5600 m) above MSL $^{1)}$ / 18500 ft (5600 m) above MSL -5°C up to +35°C/ -10°C up to +50°C



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