NEW RIEGL VMY®-1

The *RIEGL* VMY-1 is an extremely compact, economically priced Mapping System of small dimensions, that is well suited for a variety of basic mobile mapping applications.

The central part of the system is the *RIEGL* miniVUX-HA LiDAR sensor providing 125 scan lines / second and up to 300 kHz Pulse Repetion Rate.

The optional integration of up to fou cameras (DSLR camera(s) and / or FLIR Ladybug®5+ spherical camera) allows simultaneous acquisition of images to complement the measurement data. The innovative design of the system enables folding for convenient transport and space-saving storage. An easy-to-use interface, accessible via laptop, and the *RIEGL* data acquisition software facilitate the operator's task in the field by providing real-time visualization of the acquired scan data and imagery.

Extremely Compact Single Scanner Mobile Mapping System

Typical Applications

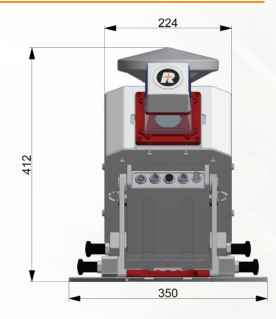
• GIS Mapping & Asset Management • Transportation Infrastructure Mapping • HD Mapping for Autonomous Vehicles • City Modeling • Rapid Capture of Construction Sites and Bulk Material • Open-Pit Mine Surveying • As-Built Surveying

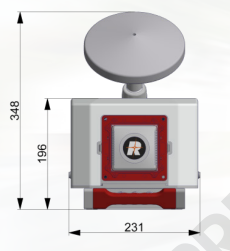






RIEGL VMY-1 Technical Data









Physical Data	Main Dimensions (L x W x H)	Weight (approx.)
VMY-1MH Measuring Head (in measuring position) with IMU VMY-RM Roof Mount	409 x 350 x 412 mm	8.4 kg
including mounting plate and mounting brackets, without GAMS	1006 x 441 x 171 mm	12.0 kg
VM Power Supply Box	415 x 330 x 175 mm	7.8 kg
VMY-MC Main Cable	standard length 5 m	0.6 kg

The innovative design of the system enables folding and thus a convenient transport and space-saving storage.





RIEGL VMY-1 Technical Data



max. measurement range



pulse repetition rate (peak)

target capability

multiple



online waveform processing

eye safe operation at Laser Class 1

VMY-1 Scanner Performance

digital camera

optional

Laser Class	Laser Class 1 (Class 1 Laser Product according to IEC 60825-1:2014)		
Effective Measurement Rate 1)	100 kHz	200 kHz	300 kHz
Max. Range, Target Reflectivity $\rho~\geq$ 80% $^{2)}$	270 m	240 m	200 m
Max. Range, Target Reflectivity $\rho \ge 60\%$ $^{2)}$	240 m	210 m	170 m
Max. Range, Target Reflectivity $\rho \ge 20\%$ $^{2)}$	140 m	120 m	100 m
Max. Number of Targets per Pulse ³⁾	5	5	5
Minimum Range	1 m		
Accuracy ^{4) 6)} / Precision ^{5) 6) 7)}	10 mm / 10 mm		
Field of View (selectable)	up to 360°		
Scan Speed ⁸⁾ (selectable)	up to 125 scans/sec		

Rounded values.
 Typical values for average conditions. 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 23 km. In bright sunlight, the max. range is shorter than under overcast sky.
 If more than one target is hit, the total laser transmitter power is split and, accordingly, the achieveable range is reduced.
 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.
 Degraded precision on targets with very low reflectivity below 1.5 m range.
 Equivalent to revolutions per second.

IMU/GNSS Performance 9)

	IMU (Option A)	IMU (Option B)
Position Accuracy	typ. 20 - 50 mm	typ. 20 - 30 mm
Roll & Pitch Accuracy	0.015°	0.015°
Heading Accuracy	0.05° / 0.025° ¹⁰⁾	0.05°

One sigma values, no GNSS outage, with DMI option, post-processed using base station data.
 Improved heading accuracy with dual antenna option @ 2 m base line.

General Technical Data

Power Supply Input Voltage	11 - 15 V DC
Power Consumption IMU (Option A) IMU (Option B)	typ. 59 W ¹¹⁾ typ. 44 W ¹²⁾
Temperature Range	-10°C up to +40°C (operation) / -20°C up to +50°C (storage)
Humidity	max 80% non condensing @+31°C

11) with 2 x DSLR camera or 1 x spherical camera

12) with 1 x spherical camera

Interfaces

Interfaces Measuring Head (VMY-1MH)	VM Power Supply Box
 4 x trigger pulse, exposure pulse, NMEA data (e.g. for optional cameras or additional devices) ¹³ 1 x PPS out pulse for synchronization of additional device 1 x secondary antenna connector for GPS azimuth measurement subsystem ¹⁴ 	1x DMI input (for distance measuring indicator; odometer) 3x power supply socket (2x 24V / 1x 12V)

13) with IMU (Option B) only 2 camera interfaces available

14) not applicable with IMU (Option B)

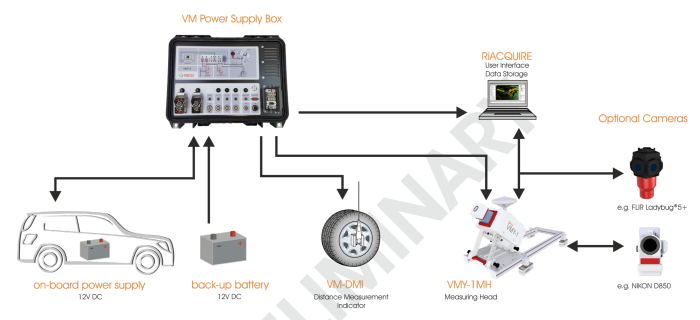


RIEGL VMY-1 System Block Diagram

RIEGL VMY-1 System Components

- *RIEGL* VMY-1MH Measuring Head
- *RIEGL* VM Power Supply Box
- sustainable power supply with back-up battery
- VM-DMI
 Distance Measurement Indicator
- connecting cables
- Distance Measurement Indicator

RIEGL VMY-1 with data acquisition laptop and FLIR Ladybug $^{\circ}5+$



RIEGL VMY Multi-Position-Plate (optional)

With use of this VMY Multi-Position-Plate mounted onto the VMY-RM Roof Mount, the VMY-1MH Measuring Head can be easily set to three different positions. This allows the operator to achieve different point cloud patterns to meet the specific project requirements.



position +15°



position 0°



position -15°



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