NEW RIEGL VMY[®]-2



The measuring head is equipped with two high-resolution *RIEGL* miniVUX-HA LiDAR sensors and mounted in the well proven angled orientation as known from the *RIEGL* VMX Mobile Mapping Systems. The system enables data acquisition with up to 250 scan lines / second and up to 600 kHz Pulse Repetition Rate.

To further increase efficiency of the mobile mapping system, the optional integration of up to four cameras allows simultaneous acquisition of imagery to complement the captured LiDAR data.

Compact Dual 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









Key Features

Compact RIEGL Dual Scanner Mobile Mapping System

Core components of the *RIEGL* VMY-2 are two high-resolution *RIEGL* miniVUX-HA LiDAR sensors, mounted in a well-proven angled orientation which enables simultaneous forward and backward looking to reduce scan shadows.

The LiDAR sensor stands out with a pulse repetition rate of up to 300 kHz at a 360 degree "full circle" field of view as well as a range accuracy of 10 mm.

Fully integrated into the measuring head of the VMY-2, the sensors enable acquisition of dense point cloud patterns even with single passes at common traffic speeds. At 80 km/h acquisition speed the typical average point density on pavement surface is 1100 points per m².

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



360° vertical field of view @ up to 400 kHz PRR





System Operation

The VMY-2 is powered via the VM Power Supply Box. It provides power for the VMY-2MH Measuring Head, the DMI, and either for the VM-IU Interface Unit, or a data acquisition laptop. The VM Power Supply Box enables failsafe operation via a redundant power input from the vehicle's on-board power supply and a backup battery.

The VM-IU is a compact data acquisition unit for convenient system operation. It provides extended disk space to store scan data as well as camera data from the *RIEGL* cameras and the FLIR Ladybug[®]5+.

In case there is no need for *RIEGL* cameras, the system can also be operated with a laptop instead of the VM-IU.



• Seamless *RIEGL* Workflow

An easy-to-use interface, that is accessable via laptop or touch-screen monitor, and the *RIEGL* data acquisition software facilitate the operator's task in the field by providing real-time visualization of acquired scan data and imagery. The *RIEGL* software packages also offer comprehensive features in data processing. This covers enhanced scan data adjustment to merge overlapping mobile scan data. Furthermore it enables the scan data to be fitted to specific control objects which results in a consistent point cloud of enhanced precision and increased geo-referenced accuracy. Finally, the precise geo-referenced scan data and high resolution (panorama) images can be exported to well-known file formats, or interfaced directly with third-party software.

VMY-2 Scan Data Examples



scan data cross-country (acquired at 90 km/h platform speed)



top view, reflectance scaled

perspective view, reflectance scaled

scan data urban environment (acquired at 30 km/h platform speed)





RIEGL VMY-2 System Block Diagram

RIEGL VMY-2 System Components

- *RIEGL* VMY-2MH Measuring Head
- *RIEGL* VM-IU Interface Unit
- *RIEGL* VM Power Supply Box
- VM-DMI Distance Measurement Indicator
- with back-up battery

sustainable power supply

connecting cables





RIEGL VMY-2 with data acquisition laptop and FLIR Ladybug®5+





RIEGL VMY-2 Setup and Components



Physical Data		Weight (approx.)	
VMY-2MH Measuring Head (in measuring position) with IMU (Option A) / IMU (Option B) VMY-RM Roof Mount	405 x 436 x 437 mm	11.5 kg / 13.5 kg	
including mounting plate and mounting brackets, without GAMS	1006 x 441 x 171 mm	12 kg	
VM Power Supply Box	415 x 330 x 175 mm	7.8 kg	
VM-IU Interface Unit	550 x 353 x 230 mm	14.8 kg	
VMY-MC Main Cable	standard length 5 m	0.6 kg	

RIEGL VMY-2 Camera Options

Cameras such as RIEGL cameras (5MP, 12MP, or 24MP), high resolution DSLR cameras up to 45-megapixel, or the FLIR Ladybug®5+ spherical imaging system can be seamlessly integrated into the entire acquisition and processing workflow.



REGE VIVIT-Z SYSIEITI	
with 2x RIEGL camera,	1x Nikon D850 and 1x FLIR Ladybug $^{\circ}5+$

Camera Options ¹⁾	max. numbers of cameras	max. frames ²⁾ per second	resolution [px (H) x px (V)]	pixel size [µm]	lens focal length [mm]	Field of View ⁶⁾ (FOV)
5 MP CMOS ^{3) 4)}	2	20	2464 x 2056	3.45	5	80.7° x 70.7° ⁶⁾
12 MP CMOS ^{3) 4)}	2	8	4112 x 3008	3.45	8/16	83.1° x 65.9° / 47.8° x 35.9° ⁶⁾
24 MP CMOS ^{3) 4)}	2	4.5	5328 x 4608	2.74	8.5	79.5° x 71.5° ⁶⁾
FLIR Ladybug®5+ 5)	1 unit / 6 lens	17	6 x [2048x2448]	3.45	4.4	90% of full sphere
Nikon [®] D850 ⁵⁾	4	1	8256 x 5504	4.34	14 / 20	104° x 81° / 83° x 61° ⁶⁾

The combination of different cameras is possible. A maximum of 4 cameras can be integrated with the system. Maximum frame rate of a single camera operated in 8-bit mode. The use of multiple cameras may reduce maximum frame rates. A user defined "Region of Interest" can be defined during data acquisition, resulting in a reduction of the FOV and the resolution. This may help to reduce image file sizes on the one hand and to further increase frame rates on the other hand. The *RIFGL* cameras require the usage of the VM-IU Interface Unit. This camera can also be used with a data acquisition laptop instead of the VM-IU Interface Unit. Nominal values (actual values may be slightly different due to manufacturing tolerances). 1) 2) 3)

⁴⁾ 5) 6)



RIEGL VMY-2 Technical Data



max.

digital camera



measurement range optional



pulse repetition



online waveform processing

eye safe operation at Laser Class 1

VMY-2 Scanner Performance

Laser Class	Laser Class 1 (Class 1 Laser Product according to IEC 60825-1:2014)		
Effective Measurement Rate ¹⁾	200 kHz	400 kHz	600 kHz
Max. Range, Target Reflectivity $\rho \ge 80\%$ $^{2)}$	270 m	240 m	200 m
Max. Range, Target Reflectivity $\rho \ge 60\%$ $^{2)}$	240 m	210 m	170 m
Max. Range, Target Reflectivity $\rho \geq 20\%^{2)}$	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 250 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 seconds.

IMU/GNSS Performance ⁹⁾	IMU (Option A)	IMU (Option B)
Position Accuracy	typ. 20 - 50 mm	typ. 20 - 50 mm
Roll & Pitch Accuracy	0.015°	0.005°
Heading Accuracy	0.05° / 0.025° ¹⁰⁾	0.015°

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

General Technical Data

Power Supply Input Voltage	11 - 15 V DC	
Power Consumption	typ. 77 W (max. 228 W) ¹¹⁾	
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 12 MP RIEGL camera

Interfaces

Interfaces Measuring Head (VMY-2MH)	VM Power Supply Box	Interface Unit (VM-IU)
 4 x trigger pulse, exposure pulse, NMEA data (e.g. for optional cameras or additional devices) 1 x PPS out pulse for synchronization of additional device 1 x secondary antenna connector for GPS azimuth measurement subsystem 	1x DMI input (for distance measuring indicator; odometer) 3x power supply socket (2x 24V / 1x 12V)	4x LAN 1Gbit/sec M12 sockets, 3 ports pre-configured 4x LAN 1Gbit/sec RJ45 sockets, 2 ports pre-configured 4x USB 3.0 (e.g. image data transfer from FLIR Ladybug®5+) 1x display port 1x WLAN (integrated antenna) 1x Bluetooth (integrated antenna) 2x slot for removable hard disk 1x power supply input (+24V DC) 1x power supply output (+24V DC) for display (touch screen)





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