industrial 3d laser scanner system 1015-221011-5

The 3D laser scanner system *RIEGL* LMS-Z210ii-S is a rugged sensor especially designed for the rapid acquisition of high-quality three dimensional images for industrial applications even under high demanding environmental conditions.

The *RIEGL* LMS-Z210ii-S provides a unique and unrivalled combination of a wide field-of-view, excellent range measurement performance even at low reflecting target surfaces, high accuracy, and fast data acquisition.

The optional hard- and software accessories, like shock absorbing mount, additional heater jacket, protective hood, industrial standard HARTING[®] connectors and a special software control library, allow seamless integration of the *RIEGL* LMS-Z210ii-S into automated industrial data acquisition and control systems.

In order to assure uninterrupted operation and availability, a special maintenance concept is offered to keep the probability of sudden failures resulting from wear-and-tear-caused defects as low as possible.

- Range up to 100 m
 @ target reflectivity as low as 5 %
- Precision up to 10 mm
- Measurement rate up to 10 000 pts / sec
- Field of View up to 95° x 360°
- TCP/IP data interface
- Operated by any standard PC or Notebook
- Rugged and robust design for harsh industrial environment
- Industrial standard HARTING[®] connectors and supply cables
- Wide operating temperature range with additional heater jacket





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Principle of Scanner Operation



The **range finder electronics (1)** of the 3D scanner *RIEGL* LMS-Z210ii-S are optimized in order to meet the requirements of high speed scanning (high laser repetition rate, fast signal processing, and high speed data interface).

The vertical deflection ("line scan") of the **laser beam** (2) is realized by a **polygon (3)** with a number of reflective surfaces. For high scanning rates and/or a vertical scan angle up to 95°, the polygonal mirror continuously rotates at an adjustable speed. For slow scanning rates and/or small scanning angles, it linearly oscillates up and down. The horizontal scan ("frame scan") is realized by rotating the complete **optical head (4)** up to 360°.

Scandata: RANGE, ANGLE, SIGNAL AMPLITUDE, and optional TIMESTAMP are transmitted to a **laptop** (6) via TCP/IP Ethernet Interface (5).

The **control software library RiSCANLib** allows seamless integration of the scanner into automated industrial data acquisition and control systems.

The optionally available RiSCAN PRO software (7) allows the operator to perform a large number of tasks including sensor configuration, data acquisition, data visualization, data manipulation, and data archiving. RiSCAN PRO runs on platforms WINDOWS 2000 SP2, WINDOWS XP or WINDOWS VISTA.

Mounting

RIEGL LMS-Z210ii-S for vertical (upright) mounting



Technical Data 3D Scanner Hardware *RIEGL* LMS-Z210ii-S

CLASS 1 LASER PRODUCT	aser beam	
4.400		
up to 400 m up to 150 m		
up to 100 m		
4 m		
15 mm		
15 mm (single shot) / 10 mm (averaged)		
up to 10 000 pts/sec @ low scanning rate (oscillating mirror) up to 8 000 pts/sec @ high scanning rate (rotating mirror)		
near infrared		
4 mrad		
 an line to <	measured quantity to its peatability, is the degree to me result. est conditions. beamwidth	
D° to 95° (-55° to +40°) rotating / oscillating mirror 1 scan/sec to 20 scans/sec @ 80° scanning ra 0.01° 0.2° 0.005° D° to 360° rotating optical head 0.01°/sec to 15°/sec 0.01° 0.75°	inge	
() () () () () () () () () () () () () (CLASS 1 LASER PRODUCT Class 1 for the scanned I. up to 400 m up to 150 m up to 100 m 4 m 15 mm 15 mm (single shot) / 10 mm (averaged) up to 10 000 pts/sec @ low scanning rate up to 8 000 pts/sec @ high scanning rate up to 8 000 pts/sec @ high scanning rate near infrared 4 mrad scan line to beam of the laser of the laser of the laser 3) Accuracy is the degree of conformity of a actual (true) value. 0° to 95° (-55° to +40°) rotating / oscillating mirror 1 scan/sec to 20 scans/sec @ 80° scanning rate 0.01° 0° to 95° (-55° to +40°) rotating / oscillating mirror 1 scan/sec to 20 scans/sec @ 80° scanning rate 0.01° 0° to 360° rotating optical head 0.01 °/sec to 15 °/sec 0.01°	

between consecutive scan lines
Angle measurement resolution0.005°Inclination Sensorsoptional, for vertical scanner setup position
(specifications to be found in separate datasheet)Internal Sync Timeroptional, for real-time synchronized time stamping of scan data
(e.g. GPS time, specifications to be found in separate datasheet)

7) Selectable via Ethernet Interface or RS232.

8) Horizontal scan can be disabled, providing 2D-scanner operation.

General technical data

Interface:	for configuration & data out for configuration and debug	put purposes	Ethernet TCP/IP RS 232, 19.2 kB	9, 10/100 MBit/sec 8d
Main dimensions		690 mm x 251 mm (length x diameter) with shock proof mount and protective hood		
Weight approx. 24.5 kg				
		scanner		heater jacket
Voltage supply range		12 - 28 V DC		24 V DC
Power consumption		typ. 78 V	typ. 78 W, max 96 W typ. 200 W	
Current co	nsumption @ 24 V DC	typ. 3.25	5 A, max. 4 A typ. 8.5 A	
Temperature range-25°C ⁹⁾ to +5Protection classIP64, dust at			+50°C (operation and splash-proc	n), -25°C to +60°C (storage) of

9) With heater jacket and warm-up time of 45 minutes.

Dimensional Drawings of RIEGL LMS-Z210ii-S



Dimensional Drawings of RIEGL LMS-Z210ii-SH



Information contained herein is believed to be accurate and reliable. However, no responsibility is assumed by *RIEGL* for its use. Technical data are subject to change without notice. Data sheet, LMS-Z210ii-S, 07/06/2010



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