



COMPACT LASER SCANNER

User's Guide

I. INTRODUCTION IN GENERAL

FLATSCAN VS305 is a detective laser scanner with a single curtain.

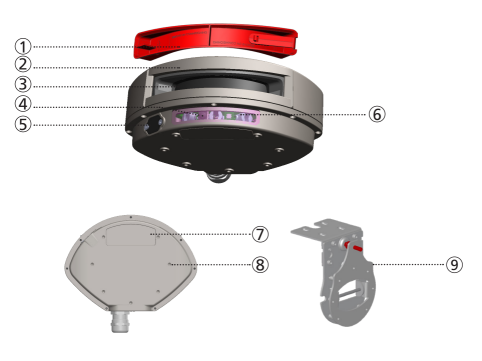
Thanks to the compact and slim design, it can be installed in the narrow gap easily and effectively detect vehicle separation and then the output data can be used for vehicle anti-trailing, vehicle counting and other related applications.

The laser scanner is CLASS 1 certified device according to IEC 60825-1, which has no damage or impact on human eyes & bodies. The visible laser spots are CLASS 2, which can be shut down during normal work.

With 400 spots scanning within the curtain, the scanner covers the detection area with high resolution, provides more accurate application results. It could be used for a variety of applications with laser technology. Convenient to install on-site with the transceiver design.

- Please read through the user's guide carefully.
- Please install, configure and use the devices in the given conditions illustrated in the user's guide.
- Please do not disassemble the device without the authority of the manufacturer, otherwise, the manufacturer will not take any responsibility for the defect of devices.
- Please conduct a self-evaluate for the functional feasibility when you intend to use outside of vehicle seperation.

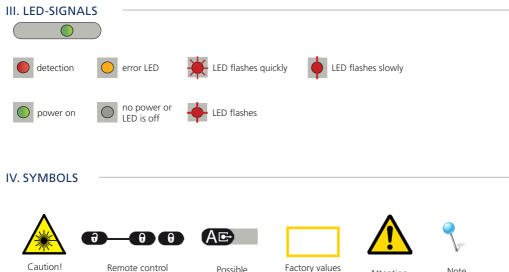
II. DESCRIPTION



- 1. Front Cover (protective cover)
- 2. Housing
- 3. Laser window
- 4. LED-signal

* DON'T OPEN!

- USB connector (internal use)
 Visible laser beams
- 7. Internal calibration interface*
- 8. Screw hole (with screw kit)
- 9. Bracket (optional)



Caution! Laser radiation

Remote control sequence

remote control adjustments

Attention

Note

V. SAFETY TIPS



The device contains IR and visible laser spots. IR laser: Wavelength 905nm; Max. output pulse power 25W. (Class 1 according to IEC 60825-1) Visible laser: Wavelength 635nm; Max. output CW power 0.95mW. (Class 2 according to IEC 60825-1)

The visible laser spots can be deactive during normal functioning. The installer can activate the visible spots if needed.



CAUTION!

Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

Test the good functioning of the installation before leaving the premises.



Do not look into the laser emitter or the visible red laser beams



The warranty is invalid if unauthorized repairs are made or attempted by unauthorized personnel.



Only trained and qualified personnel may install and setup the scanner.

VI. INSTALLATION AND MAINTENANCE



Avoid extreme vibrations.

Do not cover the laser window.



Avoid moving objects and light sources in the detection field.



Avoid the prensence of

smoke and fog in the

detection field.



Avoid condensation.



Avoid exposure to sudden and extreme temperature changes.

Avoid direct exposure

to high pressure

cleaning.

 Do not use dry or dirty towels or aggressive products to clean the laser window.



Clean the laser window with compressed air. When needed, wipe the laser window only with a soft, clean and damp microfibre cloth.



Keep the scanner permanently powered in environments where the temperature can descend below -10°C.

VII. INSTALLATIONS

MOUNTING



Please do a thorough inspection and evaluation to the installation field to make sure the way of installing the scanner is suitable to the application.

- Please strip away the front cover and make sure the laser window is not covered by anything before power on and configuration.
- Always take appropriate action to secure the safety of installer.
- Grounding: Connect to the earth.

Bracket installation

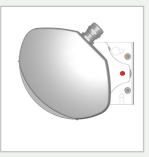
- Choose appropriate or universal bracket according to the filed condition.
- Fix the scanner on the bracket in a proper position, where can make sure the laser window at its right angle.
- Fix the bracket with the scanner on a firm wall or pole where the laser curtain could shoot on the right place.
- Avoid moving objects in or near the detection field, or that may activate the scanner.
- * The bracket is an optional accessary.



Prepare the bracket for installation.



Fix the laser scanner on the bracket at right position.



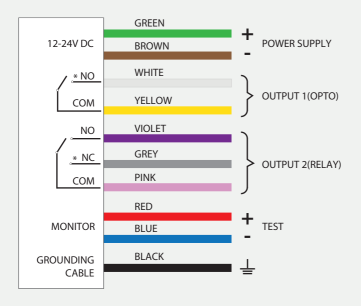
Install the bracket with laser scanner at a solid and appropriate place.



- Only the authorized installer could implement the installation and configuration.

- If the environment temperature is lower than -10°C, please make sure the scanner keeps the power on.
 - Avoid using the scanner in an environment with heavy rain/fog/vibration.
- Please install the scanner vertically for detecting vehicle separation.

2 WIRING



* Output status when the scanner is operational. (Factory default connection)



If the monitor is not connected, the cable must be wired to the power cable.

VIII. HOW TO USE THE REMOTE CONTROL

Before using the remote control, please check the following points:

- 1. The effective control distance is 4 meters. Please always use remote control within 4 meters of the scanner.
- 2. The scanner curtain should not be perpendicular to the high reflective surface. A 3-degree angle in between is necessary to guarantee communication between the scanner and the remote control.
- 3. To avoid an unexpected operation, the authorized operator or installer could set a password to get into the parameter setting process.





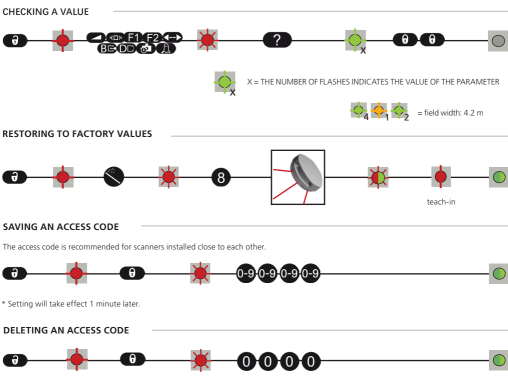


After unlocking, the red LED flashes and the scanner can be adjusted by remote control. If the red LED flashes quickly after unlocking, you need to enter an access code from 1 to 4 digits.

To end an adjustment session, always lock the scanner.

ADJUSTING ONE OR MORE PARAMETERS

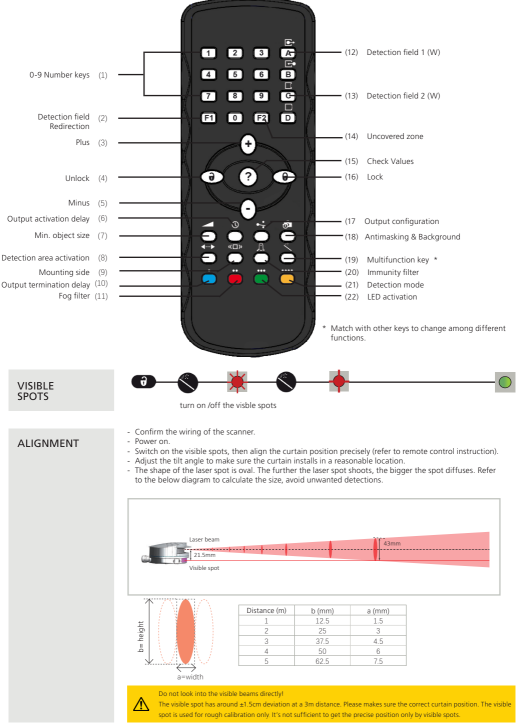


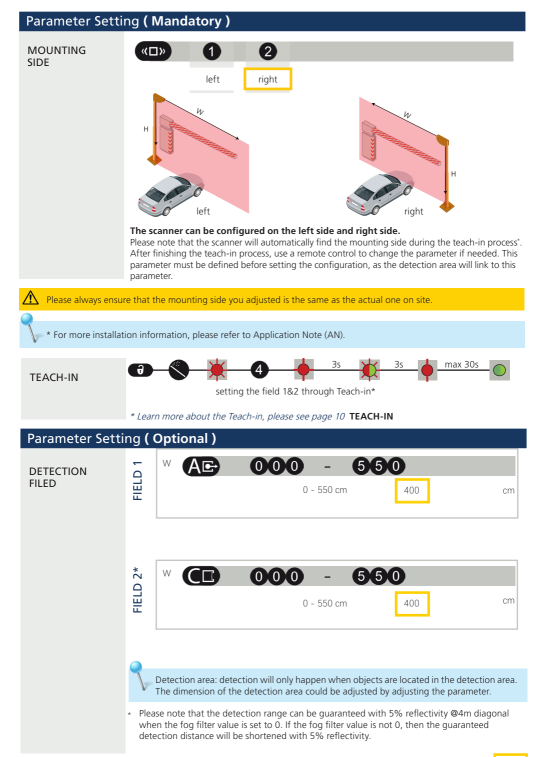


* Please complete this setting within 1 minute after power on.



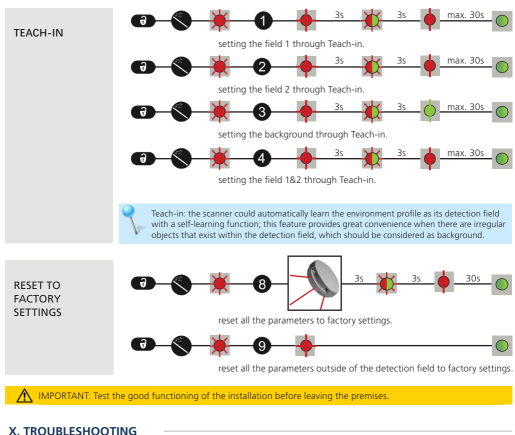
IX. PARAMETER SETTINGS





IMMUNITY Image: Constrained of the state of the st	UNCOVERED ZONE	F2 0 1 2 3 4 5 6 7 8 9 5 10 15 20 25 30 35 40 45 50 Uncovered zone: an increase in case of snow, dead leaves, etc. Measured in specific conditions and determined by application and installation.	cm
FOG FILTER 400 374 349 324 299 274 250 cm Fog filter: different values means different max. detection distances with 5% reflectivity. Fog filter: different values means different max. detection distances with 5% reflectivity. Image: Comparison of the text of text		no low > high filtering low > > high Immunity Filter: when there's interference from environment such as rain, snow wh could create some false detection, occasional false detection could be decreased by	
MIN. OBJECT off 5 8 10 15 20 25 30 35 40 cm Minimum object size: Minimum object size: continuous detection will only happen when the object size is bigger than the given minimum object size. Minimum object size is bigger than the given minimum object size. S 6 7 8 9 OUTPUT ACTIVATION 0 20 50 100 200 300 400 500 600 700 ms	FOG FILTER	400 374 349 324 299 274 250 Fog filter: different values means different max. detection distances with 5%	cm
OUTPUT ACTIVATION 0 20 50 100 200 300 400 500 600 700 ms		off 5 8 10 15 20 25 30 35 40 Minimum object size: continuous detection will only happen when the object size is	
Output activation delay: the detection will generate output only when detection lasts longer than the given number.	ACTIVATION	0 20 50 100 200 300 400 500 600 700	ms
DETECTION AREA ACTIVATION	AREA	off field 1 field 2 field 1 and field 2 Detection area activation: detection field 1 or detection field 2 can be activated o	or 8

DETECTION FIELD REDIRECTION	F1 R1 R2	0 field 1 field 2	1 field 2 field 1	field 1 or field 2 error alarm	3 error alarm field 1 or field 2	
OUTPUT CONFIGURATION	R1 *R2 NO = norm NC = norm		2 3 NC NC NO NC * R2 R2 de	NO	NO DETECTION DETECTION	
ANTIMASKING & BACKGROUND					ON ON e scanner will go	
LED ACTIVATION		0 LED OFF	1 LED ON			
OUTPUT TERMINATION DELAY	Output te	ermination o	1 2 50 80 delay: After the			ms
DETECTION MODE	HD: High HS: High	HD MODE resolution	HS MODE			



The FLATSCAN VS305 is designed to be able to give troubleshooting through the LED.

\bigcirc	The ORANGE LED is on permanently.	The scanner encounters a memory problem or a config fault.		Send the scanner back to manufacturer.
-	The ORANGE LED flashesThe scanner signals an internal fault.1 x /2 x /3 x everyinternal fault.3 seconds.		1	Check power supply and wiring.
2			2	Cut and restore power supply.
5			3	If orange LED flashes again, send the scanner back to the manufacturer.
-	The ORANGE LED flashes 4 x every 3 seconds.	Error for antimasking or boundary.	1	Check if there's pollution on the front window.
-4	·····,		2	Check if there's a problem with the background.
\circ_{5}	The ORANGE LED flashes 5 x every 3 seconds.	Error happened during the teach-in process.		Relaunch a teach-in process.
- <mark>-</mark> 8	The ORANGE LED flashes 8 x.	Head fault.		Send the scanner back to manufacturer.



XI. TECHNICAL SPECIFICATIONS

Technology	LASER scanner, time-of-flight measurement (ToF)			
Max. detection range	Max. 5.5m*5.5m (4m@5% reflectivity)			
Opening angle	90°			
Angular resolution	0.23° (Max 400 spots within 90°)			
Emission characteristics	Wavelength 905nm; Max. output pulse power 25W (CLASS 1)			
	Wavelength 635nm; Max. output CW power 0.95mW (CLASS 2) Visible spot			
Supply voltage	12-24V DC ± 15%			
Power consumption	≤ 2.3W, peak current: 1A			
Output	1 opto (galvanic isolation - polarity free)			
	Max. switching voltage: 42V AC/DC			
	Max. switching current: 100mA			
	1 Relay (free of potential contact)			
	Max. contact voltage: 42V AC/DC			
	Max. contact current: 1A (resistive)			
	Max. switching power: 30W DC/60VA AC			
LED-signals	1 tri-colored LED: detection / output status			
Colour	Black			
Tilt angles	±3° (with bracket)			
Temperature range	-30°C to +60°C if powered			
Humidity	0-95% non-condensing			
Vibrations	< 2G			
Dimensions	124 mm (L) \times 90 mm (H) \times 50 mm (D) (without bracket)			
Cable length	10 m			
Norm conformity	IEC 60825-1; EN 60950-1; EN 61000-6-2;			
	EN 61000-6-3; EN 60529			

Specifications are subject to change without prior notice. All values are measured in specific conditions.

SAFETY INSTRUCTIONS

The integrator or installer that use the sensor is responsible for carrying out a risk assessment and installing the scanner and the system in compliance with applicable national and international regulations and standards. Only trained and qualified personnel may install and setup the scanner. The warranty is void if unauthorized repairs are made or attempted by unauthorized personnel. Avoid touching any electronic and optical components.

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BEA hereby declares that the LZR®-FLATSCAN VS305 is in compliance with European directives 2014/30/EU and 2011/65/EU.



THIS USER'S GUIDE IS AN INFORMATIVE DOCUMENT AND CAN NOT BE SEEN AS A COMMITMENT OF RESULT.