User Manual

LIDAR Sensors

LSE-4A5R2

Thank you for purchasing an Autonics product. This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

www.autonics.com

Autonics

Preface

Thank you for purchasing an Autonics product.

Please familiarize yourself with the information contained in the Safety Precautions section before using this product.

This user manual contains information about the product and its proper use, and should be kept in a place where it will be easy to access.

User Manual Guide

- Please familiarize yourself with the information in this manual before using the product.
- This manual provides detailed information on the product's features. It does not offer any guarantee concerning matters beyond the scope of this manual.
- This manual may not be edited or reproduced in either part or whole without permission.
- A user manual is not provided as part of the product package. Visit our web site (www.autonics.com) to download a copy.
- The manual's content may vary depending on changes to the product's software and other unforeseen developments within Autonics, and is subject to change without prior notice. Upgrade notice is provided through out homepage.
- We contrived to describe this manual more easily and correctly. However, if there are any corrections or questions, please notify us these on our homepage.

User Manual Symbols

Symbol	Description
Note	Supplementary information for a particular feature.
Å Warning	Failure to follow instructions can result in serious injury or death.
A Caution	Failure to follow instructions can lead to a minor injury or product damage.
Ex.	An example of the concerned feature's use.
×1	Annotation mark.

Safety Considerations

- Following these safety precautions will ensure the safe and proper use of the product and help prevent accidents, as well as minimizing possible hazards.
- Safety precautions are categorized as Warnings and Cautions, as defined below:

🔥 Warning	Warning	Failure to follow these instructions may result in serious injury or death.
	Caution	Failure to follow these instructions may result in personal injury or product damage.



 Fail-safe device must be installed when using the unit with machinery that may cause serious injury or substantial economic loss. (e.g. nuclear power control, medical equipment, ships, vehicles, railways, aircraft, combustion apparatus, safety equipment, crime/disaster prevention devices, etc.)

Failure to follow this instruction may result in fire, personal injury, or economic loss.

 This product is not safety sensor and does not observe any domestic nor international safety standard.

Do not use this product with the purpose of injury prevention or life protection, as well as in the place where economic loss maybe expected.

- Do not connect, repair, or inspect the unit while connected to a power source.
 Failure to follow this instruction may result in fire.
- Check 'Connections' before wiring.
 Failure to follow this instruction may result in fire.
- Do not disassemble or modify the unit.
 Failure to follow this instruction may result in fire.

<u>/</u> Caution

- Do not stare at the laser emitter.
 Failure to follow this instruction may result in eye damage.
- Use the unit within the rated specifications.
 Failure to follow this instruction may result in fire or product damage.
- Use dry cloth to clean the unit, and do not use water or organic solvent.
 Failure to follow this instruction may result in electric shock or fire.
- Do not use the unit in the place where flammable/explosive/corrosive gas, humidity, direct sunlight, radiant heat, vibration, impact, or salinity may be present.
 Failure to follow this instruction may result in fire or explosion.
- Do not apply high pressure to the laser scanner to clean it.

The above specifications are subject to change and some models may be discontinued without notice.

Be sure to follow cautions written in the instruction manual, user manual and the technical descriptions (catalog, homepage).

Caution during Use

- Follow instructions in 'Cautions during Use'. Otherwise, it may cause unexpected accidents.
- 24VDC power supply should be insulated and limited voltage/current or Class 2, SELV power supply device.
- After supplying power, the sensor performs self-check for about 10 sec. When self-checking, error occurrence, remote control setting, and teaching, the laser scanner outputs the same as it sensed obstacle.
- Mutual optical interference between laser scanners and photoelectric sensors may result in malfunction.
- Mutual optical interference between laser scanners may result in malfunction.
- Objects cannot be scanned when covering the front cover of the laser scanner.
- When the laser scanner is moved to another position, use it after re-teaching (Teach-in).
- Do not drop the unit. It may cause malfunction.
- Installing the laser scanner in the place where smoke, fog, dust, or corrosion is heavy may result in malfunction.
- When installing the laser scanner outdoors, take protective measures. Otherwise, it may result in product damage.
- Keep away from high voltage lines or power lines to prevent inductive noise. In case of
 installing power line and input signal line closely, use line filter or varistor at power line and
 shield wire at input signal line.
 Do not use the laser scanner near the equipment which generates strong magnetic force or
 high frequency noise.
- Cover with shields, hoods, or etc. to prevent direct incidence of strong light (direct rays of sunlight, incandescent) into the laser scanner beam spread angle.
- When fastening the laser scanner with the bracket, align with the mark line.
- When mounting the bracket onto an external object, remove the wire fixture so that the wire of the laser scanner is not pressed.
- Fix the laser scanner in position with the fixing screw. Vibration may result in malfunction.
- When IP address of the laser scanner and wireless router is same, the communication does not connected. Set the wireless network (Wifi) to "Disable" in the network settings of the Windows operating system.
- This unit may be used in the following environments.
 ①Indoors/Outdoors (in the environment condition rated in 'Specifications')
 ②Altitude max. 2,000m
 - ③Pollution degree 2
 - ④Installation category II

Table of Contents

	Prefac	ce	iii
	User I	Manual Guide	iv
	User I	Manual Symbols	v
	Safety	y Considerations	vi
	Cautio	on during Use	vii
	Table	of Contents	ix
1	Prod	luct Introduction	11
•	1 1	Features	11
	12	Components and accessories	
		1 2 1 Components	12
		1.2.2 Sold separately	
2	Snor	cifications	13
~	opec		
3	Dime		
	3.1	Main unit	
	3.2	Bracket	16
4	Unit	Description and Functions	17
	4.1	Laser scanner (LSE-4A5R2)	17
		4.1.1 Power, I/O cable	
		4.1.2 Ethernet cable	
	4.0	4.1.3 LED Indicator	
_	4.2		
5	Cont	trol Input/Output	23
	5.1	Circuit Diagram	23
		5.1.1 Photocoupler input	
		5.1.2 PhotoMOS relay output	
	5.2	Input / Output Status	24
6	Insta	allation	25
7	Rem	ote control	29
	7.1	Function Setting and Checking SV via Remote Control	
		7.1.1 Function setting	
		7.1.2 Checking SV	
	7.2	Functions	32
		7.2.1 Sensor position	
		7.2.2 Activated channel (s)	
		 7.2.3 Monitoring zone width (W), height (H) 7.2.4 Concentrated monitoring zone 	
		7.2.5 Sensitivity level	
		7.2.6 Minimum size of the scanning target	
		7.2.7 Monitoring time	

9	Troub	lesho	oting	79
		8.7.1 8.7.2	Change Language Modifying and Adding Languages	77 78
	8.7	Chang	ing Program Language	77
		8.6.11	TCP/IP Setting	76
		8.6.10	Setting initialization	76
		0.0.0 8.6.9	Teaching	74 75
		0.0.7 8 6 9		/4
		8.6.6	Minimum size of the scanning target	73
		8.6.5	Sensitivity level	72
		8.6.4	Concentrated monitoring zone	71
		8.6.3	Monitoring zone width (W), height (H)	70
		0.0.1 8.6.2	Activated channel (s)	07 6 <u>9</u>
	0.0	8 6 1	Sensor position	00 67
	8.6	Functio	ns	80
		0.5.0 8.5.7	viessage	64 65
		8.5.5	Obstacle List	64
		8.5.4	Lidar Viewer	63
		8.5.3	Data File	62
		8.5.2	Setting List	59
		8.5.1		54
	8.5	atLidar	 Screen Lavout	53
		0.4.1 8.4.2	Start Exit	53 53
	0.7	Q /1 1		נס בס
	84	Start a	nd Exit	02 53
		0.3.4 8.3.5	Network settings	51 52
		8.3.3 g 2 1	Installation Folder Structure	51
		8.3.2	Preparations	47
		8.3.1	System Requirements	47
	8.3	Installi	ng the Program	47
	8.2	Featur	es	46
	8.1	Overvi	ew	45
8	Laser	Scanr	ner Program [atLidar]	45
		1.2.12		43
		7.2.11	Factory default initialization	43
		7.2.10	Password	42
		7.2.9	Teaching	41
		7.2.8	Output	40

Product Introduction 1

1.1 Features

The laser scanner measures the time (TOF: Time-of-Flight) between radiation and reflection of the laser pulse and the object. It detects the object distance or obstacles existence.

The laser scanner utilizes for various environment: obstacles detection sensor for subway platform screen door (PSD), industrial door open/close sensor, security field surveillance sensor, industrial automation field sensor, etc.

Ethernet communication supports to set parameters and real-time monitoring by PC.



Laser scanner

- Activated channel (s) among Ch1 to Ch4
 - Monitoring zone setting
 - Concentrated monitoring zone setting by channel
- Minimum size of the scanning target setting (W×H×L: approx. 5/10/15/20cm per each)
- Parameter setting and real-time monitoring by laser scanner program (atLidar) (Ethernet communication)
- Easy parameter setting via the remote control
- Emitting property: CLASS1, wavelength band (905nm), max. pulse output power: 75W
- Small size (W125×H80.3×L88mm) for various installation environment
- Protection structure: IP67 (IEC standard)

1.2 **Components and accessories**

1.2.1 Components



🖉 Note

Make sure all of the above components are included with your product package before use. If a component is missing or damaged, please contact Autonics or your distributor.

1.2.2 Sold separately

Remote control (RMC-LS)



The remote control is available to set parameters of laser scanner.

Instruction

manual

2 Specifications

Model		LSE-4A5R2	
Power supply		24VDC	
Allowable voltage range		80 to 120% of rated voltage	
-		Infrared laser	
	Laser class	CLASS 1	
Emitting	Wave length band	905nm	
property	Max. pulse output power	75W	
Angular res	solution	0.4°	
Aperture a	ngle	90°	
Object refle	ectivity	Min. 2%	
Scanning r	node	Motion and presence	
Monitoring	zone ^{×1}	0.3×0.3 m to 5.6×5.6 m (object reflectivity: at approx. 10%)	
		At detection distance of 3m: approx. W2.1 x H2.1 x L2.1cm	
Min. size o	f the scanning target	• At detection distance of 5m: approx. W3.5 x H3.5 x L3.5cm	
		Object reflectivity: 90% (at Kodak Gray card R-27, white)	
Power con	sumption	Max. 8W	
Response time ^{⋇2}		Typ. 20 to 80ms+monitoring time	
		Photocoupler input: 1 (output test mode)	
Input		• [H]: min. 8VDC== (max. 30VDC==), [L]: max. 3VDC	
mpar		 [H] operates as output test mode and outputs obstacle detection output and error status output 	
		PhotoMOS relay output: 2 (obstacle detection output, error status output)	
		Galvanic isolation, non-polarity	
Output		 30VDC / 24VAC, max. DC80mA (resistive load) 	
		 Output resistance: 30Ω 	
		• Switching time: t_{ON} =5ms, t_{OFF} =5ms	
	Laser scanner angle	-45°, 0°, 45°	
Installation angle ^{x3}	Bracket rotation angle ^{×4}	-5 to 5°	
	Bracket tilt angle	-3 to 3°	
Front contamination		Normal operation with max. 30% contamination of one material	
Communic	ation interface ^{*5}	Ethernet	
Life expect	ancy	Max. 6.8years (60,000 hours)	
Insulation resistance		Over 5MΩ (at 500VDC megger)	
Dielectric strength		500VAC 50/60Hz for 1 min.	

Model		LSE-4A5R2	
Vibration		Max. 2G (18.7m/s ²)	
Shock		30G/18ms	
Ambient illumination		Sunlight: max. 100,000lx	
Environ- ment	Ambient temperature ^{%6}	-30 to 60℃	
	Ambient humidity	0 to 95%RH, storage: 0 to 95%RH	
Material		Polycarbonate	
Protection st	ructure	IP67 (IEC standard)	
Cable	Power, I/O	Ø5mm, 8-wire, 5m (AWG 26, core diameter: 0.16mm, number of cores: 7, insulator out diameter: Ø1mm)	
	Ethernet	Ø5mm, 4-wire, 3m, shielded cable (AWG 26, core diameter: 0.16mm, number of cores: 7, insulator out diameter: Ø1mm)	
Accessory		Bracket, M2.6×L6 Tapping screw (for fixing bracket rotation angle): 2, 3mm allen wrench	
	PC program	atLidar (laser scanner program)	
Korean Railway Standards		KRS SG 0068	
Approval		८६, ه	
Weight ^{×7}		Approx. 0.96kg (approx. 0.58kg)	

- %1. The monitoring zone may be changed by the sensitivity level setting.
- %2. 'Monitoring time' is able to be set with the remote control or atLidar.
- \times 4. It represents alignment range of laser scanner and is able to be set within the range from -5° to 5° based on the mark line.
- ×5. It is used for setting sensor positions, parameters, and monitoring status information.
- %6. Ambient temperature in power supplied status is -30 to 60 $^\circ\!\!\!C$ and in power cut status is -10 to 60 $^\circ\!\!\!C$.
- %7. The weight includes packaging. The weight in parenthesis is for unit only.
- ※ The temperature or humidity mentioned in Environment indicates a non freezing or condensation.

3 Dimensions

3.1 Main unit

(unit: mm)



3.2 Bracket

(unit: mm)

4 Unit Description and Functions

4.1 Laser scanner (LSE-4A5R2)



- (1) Laser emitter
- (2) Laser receiver
- (3) Power, I/O cable
- (4) Ethernet cable
- (5) Bracket rotation angle fixing part
- (6) Bracket tilt angle fixing part
- (7) LED indicators
 - ① Ethernet connection indicator (green)
 - 2 Power indicator (green)
 - ③ Remote control operation indicator (green)
 - ④ Operation indicator (red)
 - 5 Error indicator (orange)

%For more operation, refer to '4.1.3 LED indicator'.

4.1.1 Power, I/O cable

Color	Signal	Function
Brown	+V	24VDC
Blue	GND	0VDC
Yellow	OUT1_A	Obstacle detection
Green	OUT1_B	output
Red	OUT2_A	Error status output
Gray	OUT2_B	
Black	IN_A	Output toot mode
White	IN_B	Output test mode



- X The input/output signals can operate in both direction regardless of the polarity.
- X When the photocoupler input is not used, do not wire both end of input terminal, or supply power under 3VDC.

4.1.2 Ethernet cable

The laser scanner communicates with atLidar.

Pin no.	Signal
1	TX+
2	TX-
3	RX+
4	-
5	-
6	RX-
7	-
8	-

4.1.3 LED indicator

1	2 3 4 5		
Nam	e	Color	Function
1	Ethernet connection indicator	Green	Flashes when connected with the PC (Ethernet communication status)
2	Power indicator	Green	Flashes when power is supplied
3	Remote control operation indicator	Green	Flashes when 🕜 key is pressed
4	Operation indicator	Red	Turns on when obstacle is scanned
(5)	Error indicator	Orange	Flashes according to the type of error

(1) LED indicator by situation

Inc Status	licator	1	2	3	4	5
Comm. ca connectio	able n	0	-	-	-	-
	1	-	•	•	•	¢
Scanning waiting	2	-	•	•	¢	¢
sequenc e	3	-	•	¢	¢	¢
	4	-	•	(flashing twice)	in every 0.5 se	c)
Scanning		-	(every 1 sec)	•	-	•
Detection		-	(every 1 sec)	•	¢	•
	Pass word	-	•	(every 0.05 sec)	•	•
Remote control input key waiting	Menu	-	•	● (every 0.3 sec)	•	•
wannig	Numb er	-	•	● (every 0.05 sec)	•	•
Teaching		-	 (flashing in every 1 sec for 35 sec) 	•	● (flashing in every 1 sec for 35 sec)	•
Output test mode		-	● (every 0.05 sec)		-	•

'×' - ' means nothing to '♀: ON, ●: OFF, ●: Flash'.

(♡: ON, ●: OFF, ①: Flash)

(2) Error indicator

(●: OFF, ①: Flashing once)

- Voltage error
 : Repeats "● (0.2 sec) > (0.2 sec) > (0.2 sec) > (1 sec) > (2 sec) " operation.
- 2 Temperature error

: Repeats "() (0.2 sec) > () (1 sec) > () (1 sec) > () (1 sec) > () (2 sec) " operation.

- Internal error
 Flashing of error indicator besides voltage error and temperature error means occurrence of internal error.
- When error occurs, the power indicator (green) and the remote control operation indicator (green) turn OFF and the operation indicator (red) turns ON.

4.2 *Remote control (RMC-LS, sold separately)*



(1) LOCK |UN-LOCK

Кеу	Function	Description
	Unlock	Unlock to press menu key
	Lock	Lock remote control

(2) Menu key

Кеу	Function	Description
Time	Monitoring time	Outputs after monitoring time when an obstacle is scanned
Size	Scanning target size	Sets size of the scanning target (approx. 5, 10, 15, 20cm)
RST	Initialization to factory default	Initializes all settings values to their factory default
Pos.	Sensor position	Sets installation position of the laser scanner (view and left, right, center)
Ch	Activated channel (s)	Sets channel (Ch1, Ch2, Ch3, Ch4) to activate
Level	Sensitivity	Adjusts object scanning sensitivity of the laser scanner
W	Width of the monitoring zone or concentrated monitoring zone	Sets width of the monitoring zone or concentrated monitoring zone
H	Height of the monitoring zone or concentrated monitoring zone	Sets height of the monitoring zone or concentrated monitoring zone
Teach.	Teaching	Familiarizes with the space where the laser scanner will scan

(3) Number key

: Setting values can be input to each menu, using 0 to 9 number keys.

5 Control Input/Output

5.1 Circuit Diagram

5.1.1 **Photocoupler input**



5.1.2 **PhotoMOS relay output**



5.2 Input / Output Status

Output Input	OUT1 (obstacle detection output)	OUT2 (error status output)
ON	ON	ON
OFF	ON : obstacle detection, teaching, error status, scanning ready (approx. 10 sec. after supplying power)	ON : error status, scanning ready (approx. 10 sec. after supplying power)
	OFF: obstacle non-detection	OFF: Normal status



%When input signal is supplied over 8VDC, it is ON. When it is supplied below 3VDC, it is OFF.

When OUT1, OUT2 ON output setting is N.O., it is closed. When it is N.C., it is open. When it is Pulse, it is closed.

When power turns OFF, OUT1, OUT2 are closed.

%For 1 sec. right after supplying power, OUT1, OUT2 are closed.

6 Installation

1st Fix the bracket at the installation position using four allen wrench bolts (M4, min. 5mm).



2nd Pass the power, I/O and Ethernet cable through the holes in the bracket.



3rd Align the mark line of the body and one of the three mark lines of the bracket and turn the bracket clockwise to fix. Turn only within the adjustment range.



4th After setting the bracket rotation angle, fix the bracket and laser scanner with the screwdriver.



(for fixing the bracket rotation angle)

Autonics

5th The bracket tilt angle (-3 to 3°) can be adjusted according to the situation of the installed location. Following image shows the example of rotating the allen wrench to the A direction.



Note

Installing onto an external object



When installing the bracket onto the external object, it has possibility of applying excessive force on the cable due to the lack of space between the cable and the object.

If necessary, cut the A part and place the cable to be stable.

When cutting the A part, be cautious of personal injury.

7 Remote control

Laser scanner functions are available to set via the remote control (sold separately) or Laser scanner program (atLidar).

Refer to the below table.



Setting method	Remote control (RMC-LS)	Laser scanner program (atLidar)			
Functions					
Sensor position	•	•			
Activated channel (s)	•				
Monitoring zone width (W), height (H)	•	•			
Concentrated monitoring zone	\bullet				
Sensitivity level	•				
Minimum size of the scanning target	•	•			
Monitoring time	\bullet	•			
Output	•	•			
Teaching	•	•			
Password	•	-			
Initialization (except password)	•	-			
IP initialization	•	-			
Setting value initialization (except IP)	-	•			

7.1 Function Setting and Checking SV via Remote Control

7.1.1 Function setting

പ





🖉 Note

After checking setting and press the () key twice to return scanning mode.

7.2 Functions

7.2.1 Sensor position

Set the actual installed laser scanner position: view (top or bottom) and installation (left, right, or center).

When a user look at the installed laser scanner and the sensor top, set the top view or the sensor bottom, set the bottom view.

- Factory default: Bottom view, Left installation
- Setting method

Pass word	→ O to E	5)				▶⊕+(9
Sensor position	on Number	View	Position	Number	View	Position	
	0		Center	3		Center	
	1	Bottom	Left	4	Тор	Left	
	2		Right	5		Right	

Checking SV method



Sensor position

The remote control operation indicator and the operation indicator flash in the corresponding times of the entered number key.



When the sensor position is set as bottom view, right installation, the remote control operation indicator and the operation indicator flash twice.

Note

- In case of left or right installation, setting value of monitoring zone width (W) and height (H) must be entered.
- In case of center installation, monitoring zone width (W), height (H) is not changeable.

Autonics



[Platform screen door (PSD)]

Bottom view, right installation



Top view, left installation



7.2.2 Activated channel (s)

The laser scanner has 4 channels (Ch1, Ch2, Ch3, Ch4). Activate the channel (s) for obstacle detection.



- Factory default: Ch1, Ch2, Ch3, Ch4 activated
- Setting method



Checking SV method

The remote control operation indicator and the operation indicator flash (activated) or do not flash (not activated) in the channel order (from Ch1).

Between channels from the previous Ch status to the next channel status, the power indicator, the remote control operation indicator, the operation indicator, and the error indicator flash once.



Example of activated Ch1, Ch3 and not activated Ch2, Ch4

- 1st The remote control operation indicator and the operation indicator flash once.
- 2nd The power indicator, the remote control operation indicator, the operation indicator, and the error indicator flash twice.
- 3rd The remote control operation indicator and the operation indicator flash once.
- 4th The power indicator, the remote control operation indicator, the operation indicator, and the error indicator flash once.

7.2.3 Monitoring zone width (W), height (H)

After setting sensor position, monitoring zone is available to set.

Monitoring zone width and height can be set in increments of 0.1mm, within the range from 0.5×0.5 m to 6×6 m. In case of center installation, setting value of scanning width (W) and height (H) are fixed to 5.6×5.6 m.



- Factory default: W6.0 x H6.0m
- Monitoring zone width (W), height (H) setting: 0.5 × 0.5m to 6.0 × 6.0m
 Enter among 05 to 60 range. 05 means 0.5m, 60 means 6.0m.
- Setting method



Monitoring zone width (W), height (H)

Remote control operation indicator, operation indicator flash in the corresponding times of the set integer and decimal value of width and height.

Before flashing the decimal value after flashing the integer value, the power indicator, the remote control operation indicator, the operation indicator, the error indicator flash once.

Ex.

Example of monitoring zone W3.4 × H4.9m and checking the height (4.9m)

1st The remote control operation indicator and operation indicator flash 4 times.

- 2nd The power indicator, the remote control operation indicator, the operation indicator, and the error indicator flash once.
- 3rd The remote control operation indicator and operation indicator flash 9 times.



- When the set channel for width (W), height (H) is 0, 0 means all channels.
- Monitoring zone may be different by the reflectivity of obstacles.
- For the stable detection, the monitoring zone is set up to 6m.

7.2.4 **Concentrated monitoring zone**

As shown in the below image, it is possible to set the area where obstacles are scanned intensively except for unnecessary area. Height and width are settable from OFF, 10, 20, 30cm individually.



corresponding times of the set concentrated monitoring zone (0 to 3).



- When the set channel for width (W), height (H) is 0, 0 means all channels.
- In case of left or right sensor install position, the concentrated zone is available to set.
7.2.5 Sensitivity level

It is able to set the object scanning sensitivity of the laser scanner.

Setting range is from level 1 (most sensitive, indoor installation)

to level 4 (most insensitive, installation in an environment subject to snow or rain).



The remote control operation indicator and the operation indicator flash in the corresponding times of the set sensitivity level (1 to 4).

7.2.6 Minimum size of the scanning target

The minimum size of the scanning target can be set from OFF, approx. 5, 10, 15, 20cm.

For example, when '5cm' is selected, the object of size over W5×H5×L5cm.

If the minimum size of the scanning target is set to OFF, the size of the scannable object is as follows.

- At detection distance of 3m: approx. W2.1 x H2.1 x L2.1cm
- At detection distance of 5m: approx. W3.5 × H3.5 × L3.5cm



- Factory default: Approx. 5cm
- Setting method



Checking SV method



Minimum size of the scanning target

The remote control operation indicator and the operation indicator flash in the corresponding times of the set minimum size of the scanning target (0 to 4).

7.2.7 Monitoring time

When an obstacle is scanned, obstacle detection output occurs after monitoring time.

By setting monitoring time longer, the laser scanner scans monitoring zone repeatedly and scans obstacles without being affected by snow or rain.

- Factory default: 100ms
- Setting method



Checking SV method

The remote control operation indicator and the operation indicator flash in the corresponding times of the set monitoring time (0 to 9).

7.2.8 Output

The type of obstacle detection output is settable to normally open or normally closed. The type of error status output is settable to normally open, normally closed, or pulse.

- Factory default: N.O. / N.O.
- Setting method



Checking SV method



Output

The remote control operation indicator and the operation indicator flash in the corresponding times of the set output (0 to 5).



Note

In case of OUT2 (error status output) as pulse,

it repeats open-close operation for 1 sec at the normal operation and it closes at error status.

7.2.9 Teaching

This function is to familiarize the space which is set by the monitoring zone width (W) and height (H) in advance.

Objects in the space at moment of teaching are not regarded as obstacles.

When the environment is changed or some objects are removed or added in the space, newly operate teaching.

Teaching takes 35 seconds.



lote

- For re-install the unit teaching already at no teaching required area, initial the unit.
 Do not re-teaching it.
- Operate teaching in the environment free from snow, rain, fog, hail, or mutual interference of another laser scanner.

7.2.10 Password

When entering the *(d)* key of the remote control, only the user who entered the right password changes the parameter settings of sensor position, monitoring zone width (W), height (H), etc.

When setting password, the password function is activated.

- Password setting range: 0000 to 9999
- Setting method





- When losing the set password, re-supply the power and set the password again in 10 minutes.
- Please use the password function for preventing mutual interference of several units or malfunction.
- For function settings,



7.2.11 Factory default initialization

The laser scanner's settings: sensor position, monitoring zone width (W), height (H), activated channel (s), etc. and IP, except password initializes as facotry default.

■ Setting method Pass word word NST ● 0

⁻ Initialization

7.2.12 IP initialization

The laser scanner's IP address initializes as factory default.

Setting method



8 Laser Scanner Program [atLidar]

8.1 **Overview**

atLidar is laser scanner management program that can be used with laser scanner LSE-4A5R2.

atLidar is the management program for laser scanner installation, parameter settings, status information and monitoring data, etc.

This program communicates with the laser scanner via Ethernet communication.



8.2 *Features*

There are atLidar features.

(1) Convenient User Interface

Freely arrange windows for data monitoring, properties, and projects.

(2) Parameter Management

The set parameter values of the laser scanner are available to save. The saved parameter values are also available to load. Setting List consists for managing several laser scanners' IP.

(3) Monitoring Data Log

When monitoring, data log files can be saved in atLidar data files (*.Ild). Define log data file naming/saving rules and destination folders to make file management convenient.

(4) Data Analysis

Data files (*.Ild) open at Data File of atLidar for graph printing and analysis. Data screen is saved as image files (*.bmp, *.wmf) at Lidar Viewer.

(5) Multilingual Support

Supports Korean, English. To add a different language, modify the files in the Lang folder rename, and save.

8.3 Installing the Program

8.3.1 System Requirements

Item	Minimum specifications
System	32bit (×86) or 64bit (×64) processor over 1GHz
Operations	Microsoft Windows 7/8/10
Memory	4GB+
Hard disk	1GB+ of available hard disk space
VGA	Resolution: 1024×768 or higher

8.3.2 Preparations

- 1st Download atLidar program at Autonics' web page (www.autonics.com).
- 2nd Close all programs before you start atLidar installation.
- Double-click atLidar setup.exe to start installation.
- 3rd Installer Language window appears. Select the language and click OK button. Supported language is Korean, English.

Installer Lar	nguage	Ŭ		8
	Please se	elect the lang	uage of t	he installer
	English			
		ОК		Cancel

4th Click Next in the installation welcome window.

5th License Agreement process. Please read the whole license agreement by scaling mouse, clicking down arrow, or pressing the Page Down (PgDn) key.

Please click the "I Agree" button to agree the agreement and the installation is continued.



6th Choose Install Location window appears. Default installation path is as below.
32bit operation system: C:\Program Files\ Autonics\ atLidar
64bit operation system: C:\Program Files (x86)\Autonics\ atLidar
Click Install button to choose the default path for installation.

atLidar 1.1.4.238 Setup			⊜ ⊗
Choose Install Location Choose the folder in which to install atLidar 1.:	1.4.238.		
Setup will install atLidar 1.1.4.238 in the follow click Browse and select another folder. Click In	ving folder. To ir Istall to start the	nstall in a differen installation.	nt folder,
Destination Folder	ar₩	Brow	/se
Space required: 57.0MB Space available: 320.9GB			
Autonics, Inc. atLidar			
	< Back	Install	Cancel

7th Click Browse button to change the installation path. In the Browse Folder window, select the desired destination folder and then click OK to start installation.



8th Installation progress is displayed in the status window as follows.

👄 atLidar 1.1.4.238 Setup		۲
Installing Please wait while atLidar 1.1.4.238 is being in	stalled.	
Extract: Trace.exe		
Show details		
Autonics, Inc. atLidar		

9th Installation Complete window appears after installation is completed.

If the check box in the Installation Complete window is checked, atLidar runs upon completion of installation. You can now run atLidar by double-clicking the atLidar icon on the desktop.



When running the program for the first time, the initial screen displays the following.



8.3.3 Installation Folder Structure

This section explains the folder structure created when you installed atLidar.

After atLidar installs completely, folders are created as below. The program and all relevant documents are stored in these folders.

If you select the default installation path during installation, the atLidar folder is created under [C:\Program Files] as a subfolder. If you select a new destination folder, atLidar folder is located in that folder.

atLidar	
---------	--

document
 help
 lang
 plugin
Tools

(1) lang folder

The language information files (*.lang) available in this program are contained here. The program reads all files in the folder and automatically adds them to the program when it runs. The language information files are written in a text file format, so you can modify and add text using XML Notepad. Korean, English, language files are in this folder by default.

(2) plugin folder

This folder contains library files (*.dll) for TCP/IP communications.

(3) Tools folder

This folder contains base core library files (*.dll) of atLidar program.

8.3.4 Uninstalling the Program

There are procedures to uninstall atLidar.

Select "Start > Program > atLidar > Uninstall" or select "Start > Setting > Control Panel > Add/Remove a Program > atLidar".

If you select Remove, a confirmation window will appear. Click Yes to remove atLidar from the computer.

8.3.5 Network settings

(1) PC network

IP address of laser scanner is set as "192.168.0.1". For connecting laser scanner and PC (atLidar), change the network setting of PC. (Laser scanner IP)



- 1st For PC network setting, enter the "Start > Control Panel > Network and Internet" and click the "Local Area Connection > Properties".
- 2nd Double-click "Internet Protocol Version 4 (TCP/IPv4) > Properties" at "Local Area Connection> Properties".
- 3rd Click the [Advanced] button.

-	
IP address	192.168.0.*** (***: 3 to 254)
Subnet mask	255.255.255.0

8.4 Start and Exit

8.4.1 Start

Double-click atLidar on the desktop or select Start > Programs > atLidar to start atLidar.

8.4.2 Exit

Click X button on the top right corner of the screen to end the program.

8.5 atLidar Screen Layout



The program screen is divided into sections as shown in the preceding screenshot and each section is composed of the following items.

No.	Item	Description
1	Menu	Displays atLidar menus by category. If you select a menu, submenus appear.
2	Setting List	Set laser scanner IP, name, descriptions.
3	Data File	Displays logged data files.
4	Lidar Viewer	Displays the graph of real-time scan data and teaching data of the laser scanner.
5	Property	Set parameters of the connected unit for setting list, lidar viewer, message windows.
6	Obstacle List	Displays obstacle detection list.
7	Message	Records events. It displays communication connection and disconnection, errors.

8.5.1 Menu

(1) Home

Home	Vie	ew Help							
New File	Open	IP 192.168.0	. 1 Cor	nnect	Monitoring	Log	Save Parameter	Import Parameter	
File	e	Sensor Setting				Device			Obstacle

- 1) File
 - New File: Reset the open data file.
 - Open: Loads the saved data file.

2) Sensor Setting

Loads the sensor information (IP address, name) by double-click the registered sensor at Setting List or enter the IP address directly.

3) Device

Connect/Disconnect

-	P	2
Connect	Connecting.	Disconnect

: Click the [Connect] and connect atLidar and the laser scanner which IP address are same at entered "Sensor Setting > IP ".

In case of normal connection, the [Connect] button changes to [Disconnect] button.

Click [Disconnect] button to disconnect atLidar and laser scanner.

- Monitoring: Displays scan graph.
- Log

LUG						
P		Ø				
Disconnect	Monitoring	Log				
: At monitor	ring status, [L	og] buttor	is activa	ated.		
2					Log Start Time	06-28 15:07:57
Disconnect Mo	nitoring Log Stop	Save Parameter	Import Parameter		Elapsed Time	00 00:00:05
	Device			Obstacle		Log

: Click the [Log] button and scan data is saved at the data file of atLidar.

During logging the data, you can check the 'Log Start Time' and 'Elapsed Time'.

Save Parameter

Save As		7		x
🕗 🖉 - 📕 « atl	IDAR 🕨 Parameter		rch Parameter	9
Organize 🔻 Ne	w folder		:	• 🔞
📌 Favorites	▲ Name	Da	ate modified	Туре
E Desktop Downloads Recent Places	E	No items match your sea	rch.	
 □ Libraries □ Documents ↓ Music □ Pictures □ Videos 				
👰 Computer 🏝 Local Disk_EN	(C	m		4
File name:				•
Save as type:	atLidar Parameter Data(*.lpd))		•
🔿 Hide Folders			Save Ca	ancel

- : Saves the set parameter values of Property as file.
- Import Parameter
 - : Click the [Import Parameter] button to import the desired saved parameter. The below dialog box appears.

	Do you want apply parameter?
5X	OK Cancel

Click the [OK] button to import the parameter values for the laser scanner.

4) Obstacle

When connecting laser scanner, displays obstacle detection status in real-time.





[obstacle is not detected]

[obstacle is detect]

(2) Vie	w la
Home	View Help User Layout Image: Constraint of the series of the
1)	Deter Default Save Default : Executes saving, deleting, loading layout. You can select the saved layout at User Layout. • Save : Save the current layout and adds it at User Layout. Save to complete the save of th
	 OK Cancel Delete: Select the saved layout and delete it. Delete Layout A-1 OK Cancel
2)	 Default: Changes docking screen layout to default layout. Tool Properties Setting List Message Obstacle List Data File : Opens Prpperties, Setting List, Message, Obstacle Linst, Data File windows.

Refer to 8.5.1 Menu > (1) Home> 4)Obstacle'.

4) Sensor position

: Set the actual installed laser scanner position: view (top or bottom) and installation (left, right, or center).

When a user look at the installed laser scanner and the sensor top, set the top view or the sensor bottom, set the bottom view.



5) **Display Information**

- Grid: Displays grid at Lidar Viewer.
- Distance: Displays the distance as dot line.
- Accum Log: Displays the detection accumulated data.
- Coordinate
 - : The coordinate is changeable by clicking the mouse. Displays the distance and angle of the position coordinates (X-axis, Y-axis) of the mouse curser and the center of sensor.
- Mouse Position
 - : It is also activated when "Coordinate" is checked.
 - Displays the desired point information (coordinate, distance and angle) when the mouse curser is placed at Lidar Viewer.
- Dot Mode
 - : Displays the scan graph as dots.
 - Uncheck this, it displays the scan graph as lines.
- Size (1 to 5): Set the dot size of scan graph.
- Display range (mm): Set distance display range at Lidar Viewer.

6) Scan graph

Set the displayed graph channels and channels' color at Lidar Viewer.

7) Teaching graph

Set the displayed teaching graph channels and channels' color at Lidar Viewer.



You can change the color for each channel for scan graph, teaching graph by double-clicking the color.



[Scan graph]

Scan graph of Ch1, Ch2 with checking Grid and Dot mode

Grid Distance	Coordinate	Size (1 t Display Ran ormation	to 5) 1 ge (mm) 3500	Ch1 Ch2 Ch3 Ch4	Scan Graph	Ch1	eaching Grap	h]
	1 000	2.000	2.000	4.000	5 000	6.000	7.000	
0	1,000	2,000	3,000	4,000	5,000	6,000	7,000	
200	<u>~~~.}</u>							
400								
400	<u>.</u>							
000								
1 000								
1,000								
1,200								
1,400								
1,600								
1,800						1		
2,000								
2,200						1		
2,400								
2,600								
2,800								
3,000								
3,200								
3,400								

 Scan graph of Ch1, Ch2 with checking Distance, Coordinate and unchecked Dot mode (as Line mode)



(3) Help



: Changes atLidar language. Korean, English are supported.

2) Help

- Help: Opens the help file for atLidar.
- Info: Checks the atLidar version.

8.5.2 Setting List

Setting List)	q	∧ ¶ ×	Setting List			ų >
Add Folder	Change	Add	Delete	Add Folder Ch	ange Name	Add	Delete
Name	Descri	ption		Name	Descript	tion	
🕀 🗧 A sta	tion			🕞 📇 A stati	on		
L 🔲 1-1	. Test1			L 🔲 1-1	Test1		

At disconnected status, you can add the folder and set sensor information (IP address, name, descriptions).

You can change, add, or delete the sensor information. Double-click the desired sensor to read the information.

(1) Add Folder

Click the [Add Folder] and the below dialog box appears. Enter the desired folder name.

Name	

Click the [OK] button and the folder is added.

(2) Change Name / Change

1) Change Name

Select the folder to change the name and click the [Change Name]. The below dialog box appears.

Change Name Asta	ation]

Enter the desired name and click the [OK] button to change the folder name.

2) Change

Select the sensor to change information and click the [Change]. The below dialog box appears.

8		
Description		
IP		
192.168.0.1		

Enter sensor name, description and click the [OK] button to change information.

(3) Add

Select the desired folder and click the [Add] to add the sensor. The below dialog box appears. Enter name, description, and IP address and click [OK] button.

1	
Description	
Ib	
192.168.0.1	

At Setting List, double-click the sensor and sensor setting is changed automatically at Home menu.

atLIDA	R			
Home	View	Help		
Li New File	Open 2	IP	192 . 1	68.0.1
	·	Name	1	
Fi	le	Sei	nsor Set	ting
Setting List				Lidar Viewer
Add Fold	er Cha		dd	
	CI OIII	ange A	uu	0

(4) Delete

Select the desired folder or sensor and click [Delete] to delete it. The below dialog box appears. Click the [OK] button.



8.5.3 Data File

The log data is available to check the information at Data File. "Home > Open" and select the desired log data file.

Data File			φ×
Ch1, Ch2, Ch3, Ch4 💽 None	e, Output		
Time	СН	Relay Output Status	
2018-06-28 15:26:45:554	2	Output	
2018-06-28 15:26:45:587	1	Output	E
2018-06-28 15:26:45:621	2	Output	
2018-06-28 15:26:45:654	1	Output	
2018-06-28 15:26:45:687	2	Output	
2018-06-28 15:26:45:721	1	Output	
2018-06-28 15:26:45:754	2	Output	
2018-06-28 15:26:45:787	1	Output	
2018-06-28 15:26:45:821	2	Output	
2018-06-28 15:26:45:854	1	Output	
2018-06-28 15:26:45:887	2	Output	
2018-06-28 15:26:45:920	1	Output	
2018-06-28 15:26:45:954	2	Output	
2018-06-28 15:26:45:987	1	Output	
2018-06-28 15:26:46:020	2	Output	
2018-06-28 15:26:46:054	1	Output	
2018-06-28 15:26:46:087	2	Output	
2018-06-28 15:26:46:120	1	Output	
2018-06-28 15:26:46:154	2	Output	
2018-06-28 15:26:46:187	1	Output	
2018-06-28 15:26:46:220	2	Output	
2018-06-28 15:26:46:253	1	Output	
2018-06-28 15:26:46:287	2	Output	
2018-06-28 15:26:46:320	1	Output	
2018-06-28 15:26:46:353	2	Output	
2018-06-28 15:26:46:387	1	Output	
2018-06-28 15:26:46:420	2	Output	
2018-06-28 15:26:46:453	1	Output	
2018-06-28 15:26:46:486	2	Output	
2018-06-28 15:26:46:520	1	Output	2

Click the time at Data File and the scan graph displays at Lidar Viewer.

8.5.4 Lidar Viewer

Displays real-time scan graph and teaching data graph of the laser scanner.



- Zoom In/Out mode
 - 1 Zoom In or

On the graph, hold left mouse button and drag to upper/lower right-hand corner to enlarge the selected area.

2 Zoom out



On the graph, hold left mouse button and drag to upper/lower left-hand corner to return the default scale.

③ Change X/Y Axis



On the graph, hold right mouse button and drag to change positions of X/Y axes.

(4) Save screen

On the graph, click the right mouse button and the pop-up menu appears. You can save the screen as image files. Select the desired save method: Save to Clipboard, or Save to File.



ΠV

8.5.5 Obstacle List

No	Start Time	End Time
L	2018.06.28 15:29:12:33	0

Displays obstacle detection list (detection start time, end time)

Delete all

Click the Boutton to clear the obstacle list.

8.5.6 Message

Records events (communication status (start/stop communication, error), log status (start/stop log), etc.) during running the program.

Level	Time	Tag	Message
error	06-28 15:31:55:452	TCP/IP	192.168.0.1, 8000, Socket Error # 10065No route to host.
error	06-28 15:32:00:460	TCP/IP	1, Reconnecting TCP/IP Server : 192.168.0.1, 8000
error	06-28 15:32:00:616	TCP/IP	192. 168. 0. 1, 8000, Socket Error # 10065No route to host.

8.5.7 Property

Jei ty		#
Firmware Version	302	
Reset	Default Setting	(
Activated Channel(s) Setting	
CH1 Use	V	
CH2 Use		
CH3 Use		
CH4 Use		
Monitoring Zone Set	ting	
Ch All Width		
CH1 Width	6.0 m	
CH2 Width	6.0 m	
	6.0 m	
CH4 Width	6.0 m	
Ch All Height		
CH1 Height	6.0 m	
CH2 Height	6.0 m	
CH3 Height	6.0 m	
	6.0 m	
Concentrated Monit	oring Zone Setting	
Ch All Width	0.014732	(
CH1 Width	OFF	(
CH2 Width	OFF	(
	OFF	
CH4 Width	DFF	
Ch All Height		(
CH1 Height	OFF	(
CH2 Height	OFF	(
	OFF	
	OFF	
Filter Setting		-
Senstivity Level	1	(
Minimum Size of The Sca	annir 5cm	ĺ
Monitoring Time	100ms	(
Output Setting		
Output Relay	NO/NO	(
Teaching Setting	11. 	
Teaching Run	Teaching Run	(
Teaching Initialization	Initialization Run	(
TCP/IP Setting		
Settina	TCP/IP Setting	1

For the proper laser scanner operation, you should set the parameters for the desired system.

Property consists of parameters and setting values.

Setting values are set as selection, edit, combo, or run type.

8.6 Functions

Laser scanner functions are available to set via the remote control (sold separately) or Laser scanner program (atLidar).

Refer to the below table.



Setting method	Remote control (RMC-LS)	Laser scanner program
Functions		
Sensor position	•	•
Activated channel (s)	•	•
Monitoring zone width (W), height (H)	•	•
Concentrated monitoring zone	\bullet	•
Sensitivity level	•	•
Minimum size of the scanning target	•	•
Monitoring time	\bullet	•
Output	•	•
Teaching	•	•
Password	•	-
Initialization (except password)	•	-
IP initialization	•	-
Setting value initialization (except IP)	-	•

8.6.1 Sensor position

Set the actual installed laser scanner position: view (top or bottom) and installation (left, right, or center).

When a user look at the installed laser scanner and the sensor top, set the top view or the sensor bottom, set the bottom view.

- Factory default: Bottom view, Left installation
- Setting method

view	21	.3.	110
Bottom View	Left	Center	Right
1 op view	Sensor P	osition	

Select the actual installed sensor position at [View] menu.



- In case of left or right installation, setting value of monitoring zone width (W) and height (H) must be entered.
- In case of center installation, monitoring zone width (W), height (H) is not changeable.



[Platform screen door (PSD)]

Bottom view, right installation



Top view, left installation



8.6.2 Activated channel (s)

The laser scanner has 4 channels (Ch1, Ch2, Ch3, Ch4). Activate the channel (s) for obstacle detection.



Factory default: Ch1, Ch2, Ch3, Ch4 activated

Activated Channel(s) Setting	
CH1 Use	V
CH2 Use	
CH3 Use	
CH4 Use	

Check the channel to activate at [Property] window.

8.6.3 Monitoring zone width (W), height (H)

After setting sensor position, monitoring zone is available to set.

Monitoring zone width and height can be set in increments of 0.1mm, within the range from $0.5 \times 0.5m$ to $6 \times 6m$.

In case of center installation, setting value of scanning width (W) and height (H) are fixed to 5.6×5.6m.



- Factory default: W6.0 x H6.0m
- Monitoring zone width (W), height (H) setting: 0.5 x 0.5m to 6.0 x 6.0m
- Setting method

Monitoring Zone Setting	
Ch All Width	
CH1 Width	6.0 m
CH2 Width	6.0 m
	6.0 m
	6.0 m
Ch All Height	
CH1 Height	6.0 m
CH2 Height	6.0 m
CH3 Height	6.0 m
CH4 Height	6.0 m

Enter the monitoring zone width (W), height (H) of the activated channel (s) at [Property] window.

You can enter the number.

When the mouse is close to the setting box, the setting range appears.



- Monitoring zone may be different by the reflectivity of obstacles.
- For the stable detection, the monitoring zone is set up to 6m.

8.6.4 Concentrated monitoring zone

As shown in the below image, it is possible to set the area where obstacles are scanned intensively except for unnecessary area. Height and width are settable from OFF, 10, 20, 30cm individually.



- Factory default: OFF
- Setting method

Concentrated Monitoring Zone Setting		
Ch All Width		•
CH1 Width	OFF	
CH2 Width	OFF	
CH3 Width	10cm	
CH4 Width	20cm	
Ch All Height		
CH1 Height	OFF	
CH2 Height	OFF	
	OFF	_
CH4 Height	OFF	

Click the desired value or pressing Alt + direction keys, from combo box or double-click the combo box and enter the value at [Property] window.



In case of left or right sensor install position, the concentrated zone is available to set.

8.6.5 Sensitivity level

It is able to set the object scanning sensitivity of the laser scanner.

Setting range is from level 1 (most sensitive, indoor installation)

to level 4 (most insensitive, installation in an environment subject to snow or rain).


Autonics

8.6.6 Minimum size of the scanning target

The minimum size of the scanning target can be set from OFF, approx. 5, 10, 15, 20cm.

For example, when '5cm' is selected, the object of size over W5×H5×L5cm.

If the minimum size of the scanning target is set to OFF, the size of the scannable object is as follows.

- At detection distance of 3m: approx. W2.1 x H2.1 x L2.1cm
- At detection distance of 5m: approx. W3.5 x H3.5 x L3.5cm



- Factory default: Approx. 5cm
- Setting method

Filter Setting	7A
Senstivity Level	1
Minimum Size of The Scann	iir <mark>5cm</mark>
Monitoring Time	OFF
Output Setting	5cm
Output Relay	10cm 15cm
Teaching Setting	20cm

8.6.7 Monitoring time

When an obstacle is scanned, obstacle detection output occurs after monitoring time. By setting monitoring time longer,

the laser scanner scans monitoring zone repeatedly and scans obstacles without being affected by snow or rain.

- Factory default: 100ms
- Setting method

Filter Setting	20	
Senstivity Level	1	
Minimum Size of The Scan	nir 5cm	
Monitoring Time	100ms	
Output Setting	OFF	
Output Relay	100ms	
Teaching Setting	200ms	-
Teaching Run	400ms	=
Teaching Initialization	500ms	
TCP/IP Setting	700ms	
Settina	800ms	-

8.6.8 Output

The type of obstacle detection output is settable to normally open or normally closed. The type of error status output is settable to normally open, normally closed, or pulse.

Factory default: N.O. / N.O.

•	Setting method
	Output Cotting

Output Settin	a g			
> Output Relay	NO/NO			
Teaching Setting NO/NO		NO/NO		
Teaching Run Teaching Initialization TCP/IP Setting Setting		NO/NC NC/NO NC/NC NO/PULSE NC/PULSE		
	OUT1 (obsta outpu	acle detection t)		OUT2 (error status output)
N.O. / N.O.	Norma	ally open		Normally open
N.O. / N.C.	Norma	ally open		Normally closed
N.C. / N.O.	Norma	ally closed		Normally open
N.C. / N.C.	Normally closed		Normally closed	
N.O. / Pulse	Norma	ally open		Pulse
N.C. / Pulse	Norma	ally closed		Pulse



In case of OUT2 (error status output) as pulse, it repeats open-close operation for 1 sec at the normal operation and it closes at error status.

8.6.9 Teaching

This function is to familiarize the space which is set by the monitoring zone width (W) and height (H) in advance.

Objects in the space at moment of teaching are not regarded as obstacles.

When the environment is changed or some objects are removed or added in the space, newly operate teaching.

Teaching takes 35 seconds.



Setting method
 Teaching Setting
 Teaching Run
 Teaching Initialization
 Initialization Run

Note

- For re-install the unit teaching already at no teaching required area, initial the unit.
 Do not re-teaching it.
- Operate teaching in the environment free from snow, rain, fog, hail, or mutual interference of another laser scanner.

8.6.10 Setting initialization

The laser scanner's settings are initialized: sensor position, monitoring zone width (W), height (H), activated channel (s), etc. except IP as factory default.

d
d



Click the right [...] button and the appropriate dialog box appears.

Do you want to Topoblica IsWallac?
Do you want to reaching initialize?

8.6.11 TCP/IP Setting

IP address, gate way, subnet mask settings of TCP/IP are available to change.

Setting method

TCP/IP Setting		- 33
Setting	TCP/IP Setting	

Click the right [...] button and the appropriate dialog box appears.

8.7 Changing Program Language

8.7.1 Change Language

Changes the program language. Default language is the program installation language.



Select "Help > Language" from the main menu. Language option is applied immediately and the program is displyed in the selected language.



8.7.2 Modifying and Adding Languages

atLidar program allows users to add and modify the language. Language files reside in 'lang' folder in the installation folder. Its default format is XML.

To modify language, open the language file in Notepad as below, modify and save.

💮 english - Notepad	x	_
File Edit Format View Help		
k?xml_version="1.0" encoding="utf-8"?>		*
<local></local>	- 6	
<pre> <local>English</local></pre>	- 1	_
<datetime>YYYY-MM-DD hh:nn:ss:zzz</datetime>		
<daqmaster></daqmaster>		
<main></main>		
<_0>File _0		
<_1>V1ew _1		
<_2>Run _2		
<_3>1001 _3		
<_4>w1ndows _4		
<pre><_>>Help<!--_-->></pre>		
<pre><_0>New <!--_0--></pre>		
<_/> Fnom List (7)		
FFOILLIST _/		
Project 8		
$< 10 \le 3/9 = 0 \le 10 $		
< 11\0nen Data/ 11\		
< 12\Save Data 12\</td <td></td> <td></td>		
< 13>Print Preview 13		
< 14>Fxit < / 14>		
		Ψ.
	Þ	зđ

To add a language, copy and rename the existing language file.

Change the title of language In <local>English</local> section in English. (highlighted with a square in the image below), change the English contents to your desired language and save.

Ex.

For example, to change to Korean: Change 'File' to '파일'.

🦳 korean - Notepad	x
File Edit Format View Help	
<pre>k?xml version="1.0" encoding="utf-8"?> <local> </local></pre>	^
<pre><datetime>YYYY-MM-DD hh:nn:ss:zzz</datetime> <daqmaster></daqmaster></pre>	
<<_0><_0><	
<_1>==>=> _1	
<_2>실행 _2 <_3>도구 _3	
<_4>>BEPA _4	
<_>>도호말 _ > <_6>새 작업 _6	
<_7>리스트에서 열기 _7	
<_8>গ্রে) _8 < 9>মম 9	
<_10>c= UA 10	
<_11>데이터 열기 _11	
<pre><>데이터 저장 <13>인쇄 미리보기</pre>	
<_14>8= _14	-
<	► at

9 Troubleshooting

Check the normal operation status of LSE-4A5R2 periodically.

Error	Causes	Troubleshooting
Rower indicator	Supply the power voltage.	Check the rated power supply.
(green) OFF	Wrong polarity connection of power supply	Check the Connection diagram when wiring the unit.
	Voltage error	Use the unit within the rated voltage.
Error indicator (orange) flashing	Temperature error	Use the unit within the specified ambient temperature.
	Inside error	Contact the seller.
Relay output is ON without objects within teaching area	Detection by external environment (snow, rain, or hail, etc.)	Change the settings: sensitivity level, scanning target size, monitoring time.
	There is the equipment which generates strong magnetic force or high frequency noise (motor, generator, or power cable, etc.) near the laser scanner.	Install the laser scanner away from the equipment which generates strong magnetic force or high frequency noise.
Laser scanner does not react for remote control operation.	The batteries' life cycle of the remote control is over.	Change the batteries.
	Wrong direction control of the remote control	Operate the remote control towards the near laser scanner.
After pressing the key of remote	Password incorrect	Turn OFF the power and re-supply the power, the password is available to reset.
control, the setting is not available.		Contact the seller.
atLidar (PC program) and the laser scanner does not connected.	LAN connector connection error	Check the PC and LAN connector connection part.
	IP address is not same.	Check the IP address of the laser scanner and the user PC.
	IP address of the laser scanner and wireless router is same.	Set the wireless network (Wifi) to "Disable" in the network settings of the Windows operating system.



* Dimensions or specifications on this manual are subject to change and some models may be discontinued without notice.

MSO-LSE4A5R2U1-V1.1-1901US