LGS-A10

USER MANUAL



Compact LiDAR for Collision Avoidance and Object Detection



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ORIGINAL INSTRUCTIONS (ref. 2006/42/EC)

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PREFACE

ABOUT THIS MANUAL

This User Manual (UM) is provided for users seeking advanced technical information, including connection, programming, maintenance and specifications.

Manual Conventions

The following conventions are used in this document:

The symbols listed below are used in this manual to notify the reader of key issues or procedures that must be observed when using the reader:



Notes contain information necessary for properly diagnosing, repairing and operating the reader.



The CAUTION symbol advises you of actions that could damage equipment or property.



The WARNING symbol advises you of actions that could result in harm or injury to the person performing the task.

TECHNICAL SUPPORT

Support Through the Website

Datasensing provides several services as well as technical support through its website. Log on to (www.datasensing.com).

For quick access, from the home page click on the search icon Q, and type in the name of the product you're looking for. This allows you access to download Data Sheets, Manuals, Software & Utilities, and Drawings.

Reseller Technical Support

An excellent source for technical assistance and information is an authorized Datasensing reseller. A reseller is acquainted with specific types of businesses, application software, and computer systems and can provide individualized assistance.



CHAPTER 1 DOCUMENT DESCRIPTION

In order to maintain the normal performance of the product and prevent damage to the device, please do not try to open the sensor.

- Read the description: please read all the safety and operation information before using this product.
- Keep the description: please keep all the safety and operation information properly for future reference.
- Pay attention to the warnings: please read all the warnings in the manuals and on the product carefully.
- Follow the instructions: please follow all the operation instructions in this manual.
- Maintenance instructions: please follow the instructions for troubleshooting, do not try to repair the equipment by yourself. Contact our technicians promptly to solve the problems.
- Any equipment damage caused by violating the above safety regulations shall not be covered by the warranty.



CHAPTER 2 SAFETY INSTRUCTIONS

HANDLE LASER DEVICE PROPERLY



This product emits an invisible laser beam with a laser safety rating of Class 1.



Please do not open the LiDAR cover without authorization because the laser might be still on after the cover is removed and the operator would be exposed to laser.



It is not guaranteed that the laser remains Class 1 safety status after opening the cover.

HANDLE ELECTRICAL CONNECTION PROPERLY



Disconnect the power supply when connecting or disconnecting electrical cables.



The power supply connected with the device must comply with the requirements included in the operation instructions.



Please connect the reference potential properly when using the device to avoid injury caused by equal potential current.



CHAPTER 3 WORKING PRINCIPLES

The LGS-A10 is a 2D LiDAR that scans the surrounding area in a single plane with the help of an infrared invisible laser beam. The LGS-A10 uses 2D polar coordinates to characterize the surrounding environment based on its measurement origin.

With a scanning angle range of 360°, the LGS-A10 can detect and output information of the angle, distance and signal strength of the target, which facilitating better target identification by SLAM systems.



Figure 1 - LGS-A10 working principle



The LGS-A10 measurement principle is shown in the figure above, and it uses the timeof-flight principle to measure distance. LiDAR emits laser pulses at uniform and very short intervals, and the laser light is reflected back when it encounters an obstacle. The LiDAR receives the reflected light signal and calculates the distance information between the object and the LiDAR based on the time difference (i.e., the time of flight of the laser) T between the emission and reception and the speed of light C. The calculation method is shown below.

D=c*T/2

Where:

- D = distance
- T = flying time
- c = speed of light



CHAPTER 4 INSTALLATION AND USAGE

MECHANICAL CONNECTION

The LGS-A10 LiDAR can be mounted thanks to the four M3 screw holes located on the bottom side of the device, we suggest to use M3 x 8 screws.



Figure 1 - LGS-A10 Mounting interface



ELECTRICAL CONNECTION

The LGS-A10 has 2 pig tail connectors, a 12-pole M12 male connector for power supply and a 4-pole M12 D-coded female connector for Ethernet communication. As shown in the figure below.



Figure 2 - LGS-A10 Connection

Power and I/O connector

M12-12 Poles Male - pig tail. Length of pig tail cable = 200mm The supply voltage must be between 9 and 30Vdc. Here below the connector pinout.

PIN #	PIN NAME	PIN DESCRIPTION	CONNECTION DIAGRAM	NOTE ON I/O STATUS	WIRING COLOR
1	+VCC	POWER			Brown
2	GND	GROUND			Blue
3	INPUT 1	ZONE SET SWITCH INPUT 1		INPUT # = HIGH	White
4	INPUT 2	ZONE SET SWITCH INPUT 2	vcc_i/o•	if floating or connected to VCC_I/O	Green
5	INPUT 3	ZONE SET SWITCH INPUT 3	GND_I/O	INPUT # = LOW	Pink
6	INPUT 4	ZONE SET SWITCH INPUT 4		if connected to GND_I/O	Yellow
7	GND I/O	GROUND for I/O	Connect to the GND of the power supply to be used for the I/Os. In case I/Os have to work with the same power supply of the LGS-A10, con- nect this pin together with pin 2.		Black
8	OUT_1	DETECTION OUTPUT 1	OUT_#	No Target detection: Iload > 0 Target detection: Iload = 0	Grey



ELECTRICAL CONNECTION

PIN #	PIN NAME	PIN DESCRIPTION	CONNECTION DIAGRAM	NOTE ON I/O STATUS	WIRING COLOR
9	+VDC_I/O	POWER for I/O	Connect to the +VDC of the power supply to be used for the I/Os. In case I/Os have to work with the same power supply of the LGS-A10, con- nect this pin together with pin 1.		Red
10	0UT_2	DETECTION OUTPUT 2	OUT_# load I _{load} GND_I/O	No Target detection: Iload > 0 Target detection: Iload = 0	Violet
11	OUT_3	DETECTION OUTPUT 3	OUT_#	No Target detection: Iload > 0 Target detection: Iload = 0	Grey/Pink
				No Error status: Iload > 0	
12	OUT_4	ERROR OUTPUT 4	OUT_# load I _{load} GND_I/O	Error status: Iload = 0	Red/Blue



Figure 3 - Power connector

I/O's Power Supply

To allow the I/Os to function, the pins 9 and 7 must be connected to the power supply that the outputs are to switch.

It is possible to use a voltage for the outputs different from that used to power the LiDAR (for example +24Vdc for the LiDAR, +12Vdc for the outputs), as long as it is within the range indicated in the technical data. If the outputs must have the same voltage used to power the LiDAR, connect pin 9 together with pin 1 and pin 7 together with pin 2.



Ethernet connector

M12-4 Poles Female - pig tail. Length of pig tail cable = 200 mm

No.	DEFINITION
1	Transmit data +
2	Receive data +
3	Transmit data -
4	Receive data -

The pin definitions of Ethernet connector are as follows:



Figure 4 - Ethernet connector

COMMUNICATION

The standard Ethernet RJ-45 connector is used to connect the LGS-A10 to the computer.

The computer IP address needs to be set before communication, the first three segments of the computer IP address must be set the same as the LiDAR (192.168.1.X) and be in the same subnet. The last segment of the computer IP cannot be set to 100 to prevent conflict with the LiDAR default IP.

Port number of the point cloud packet is 2368

The default factory settings for LiDAR are shown below:

- LiDAR IP:192.168.1.100
- LiDAR subnet mask: 255.255.255.0

The recommended computer IP settings are shown below:

- Computer IP: 192.168.1.10
- Computer subnet mask: 255.255.255.0



The setting process in the computer is shown below:

Network and Sharing Center					-	\times
$\leftarrow \rightarrow ~~ \uparrow ~~ \clubsuit$ Control Panel $~$ Netwo	k and Internet > Network	and Sharing Center \sim	C S	Search Control Panel		p
Control Panel Home View your ba	sic network informa	tion and set up connections				
Change adapter settings	networks					
Local Connection Status	×	Access type: Internet				
General		connections: «> Ethemet				
Connection	enticated)	Access type: No network access Connections: # <u>Local Connection</u>				
Details Activity Sent — Received	oadband, dial-up, or V ot problems and repair network pro	UR connection; or set up a router or access point. JPN connection; or set up a router or access point. blems, or get troubleshooting information.				
Packets: 195 0						
Close						

Figure 5 - Computer IP Setting: Step 1

etworking	Authentication Sharing	
Connect us	sing:	
🚅 Intel	I(R) Ethemet Connection (5) I219-LM	
	Configure	2
This conne	action uses the following items:	***
	lient for Microsoft Networks	
	ile and Printer Sharing for Microsoft Networks	1
	rend Micro NDIS 6.0 Filter Driver	
V T	rend Micro LightWeight Filter Driver	
2 - Q	oS Packet Scheduler	
	IoS Packet Scheduler Iternet Protocol Version 4 (TCP/IPv4)	
	ioS Packet Scheduler itemet Protocol Version 4 (TCP/IPv4) licrosoft Network Adapter Multiplexor Protocol	
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Insta Descriptic Transmis wide are across d	In termet Protocol Version 4 (TCP/IPv4) Incrosoft Network Adapter Multiplexor Protocol all Uninstall Properties on ssion Control Protocol/Internet Protocol. The defaul an etwork protocol that provides communication diverse interconnected networks.	t
Green across d	In termet Protocol Version 4 (TCP/IPv4) Incrosoft Network Adapter Multiplexor Protocol all Uninstall Properties on ssion Control Protocol/Internet Protocol. The defaul ea network protocol that provides communication diverse interconnected networks.	t

Figure 6 - Computer IP Setting: Step 2



You can get IP settings assigne this capability. Otherwise, you for the appropriate IP settings.	d automatically if your network supports need to ask your network administrator
Obtain an IP address auto	omatically
OUse the following IP addre	255:
IP address:	192 . 168 . 1 . 10
Subnet mask:	255.255.255.0
Default gateway:	
	s automatically ver addresses:
Preferred DNS server:	<u> </u>
Preferred DNS server: Alternate DNS server:	

Figure 7 - Computer IP Setting: Step 3



When network addresses (IP LiDAR, IP Host, Net Mask, etc.) are changed, a power cycle of the LGS-A10 should always be performed. This way when the device reboots, it uses the new values.



LEDs

There are 2 LED indicators.



Figure 8 - LGS-A10 LEDs

LED	MEANING
•	Power On. Red and Green lights are always ON.
•	Start. Device self checking, Red and Green LED flash.
• 0	Normal operation. Red OFF, Green LED flash.
•	Fault. Red ON, Green LED flash.
•	OUT1 activation. Green ON, Red flash. TON1=0.4s; TOFF1=2s
•	OUT2 activation. Green ON, Red flashes 2 times. TON1=0.4s; TOFF1=0.4s; TON2=0.4s; TOFF2=2s
•	OUT3 activation. Green ON, Red flashes 3 times. TON1=0.4s; TOFF1=0.4s; TON2=0.4s; TOFF2=0.4s; TON3=0.4s; TOFF3=2s
• •	Multi Area. Green ON, Red flash. When any two areas are triggered simultaneously, the alarm status of the intercepted area with higher priority is displayed. Priority level: OUT 1 > OUT 2 > OUT 3



CHAPTER 5 DATA PACKET FORMAT

The LGS-A10 enables laser point cloud data transmission. Please refer to the following for the analysis of LiDAR point cloud data.

The transmission of information between the LGS-A10 and the PC follows the UDP standard network protocol. The data is in Little-endian format, with the low byte first and the high byte second.

OVERVIEW

Total length of data packet is 772 bytes, including 48 bytes for the header file, 720 bytes for the laser return data and 4 bytes for the CRC32.



Figure 1 - Format of point cloud information packet

The total length of a data frame is 772 bytes, including:

- Frame header: 48 bytes
- Data block: 180 x 4 = 720 bytes
- CRC32: 4 bytes



DEFINITION OF HEADER

Total length of data packet is 772 bytes, among which 48 bytes represent the header, 720 bytes represent the data returned by laser and 4 bytes represent the CRC32.

OFFSET	LENGTH	DESCRIPTION	REMARK
0	2	Identifiers. Fixed as 0xFEAC	
2	2	Protocol Version: 0x0301	Protocol Version: 0x0301
4	4	Packet size, including header + data+CRC32	Packet size, including header + data+CRC32 Total bytes
8	2	Head size	The number of bytes in the packet header of this packet
10	1	Distance ratio	Used to calculate the distance. Distance = Distance count x Distance scale. For current proximity products, this scale value is 1, unit mm
11	1	Data type of data area	0x01:range (uint16) + intensity (uint16)
12	2	Scan count, starting from 0 and restarting from 0 when the limit is reached	Scan count from power-on, 0, 1, 265535, 0, 1
14	2	Packet counting, starting from 0 and restarting from 0 when the upper limit is reached	Count of packets sent from power-up, 0, 1, 265535, 0, 1
16	4	Timestamp, NTP64 format, fractional part	The decimal part of the NTP64 format timestamp, which can be synchronized with the time- stamp server. Unsynchronized indicates the time from the start of the main program; syn- chronized indicates the time from 1900-01-01 00:00:00
20	4	Timestamp, NTP64 format, integer part	The integer part of the NTP64 format timestamp, which can be synchronized with the time- stamp server. Unsynchronized indicates the time from the start of the main program; syn- chronized indicates the time from 1900-01-01 00:00:00
24	2	Bit[14:0]: Rotational Speed, Unit: 0.01Hz; Bit 15: Rotation direction (0: Clockwise, 1: Counterclock- wise)	LiDAR real-time rotational speed. The highest bit indi- cates the direction of rotation: 0 represents clockwise, 1 rep- resents counterclockwise; the value of the lower 15 bits indi- cates the rotational speed, the unit RPM (revolutions per min- ute) and Hz relationship: RPM = $Hz \times 60$



OFFSET	LENGTH	DESCRIPTION	REMARK
26	2	Points included in 360 ° for calculating horizontal angu- lar resolution	Indicates the number of angles in the range of 360 degrees, which is used to calculate the angular resolution. For example: 1600 means the angular resolution is 360/
20	2	Innut	1600=0.225° Input IO state, Bit[3:0] corre-
20	2		sponds to Input3~0 Output IO status, Bit[3:0] corre-
30	2	Output	sponds to Output3~0
32	4	System Status	U indicates normal operation, and each Bit indicates a state. Bit31:Not ready, Bit0:Motor fault, Bit1:Voltage, Bit2:Tem- perature, Bit3:Measurement system
36	2	Scan start point serial num- ber, starting from 0	Scan the starting point serial number, convert the angle: serial number × the above cal- culation of the angular resolu- tion, such as the angular resolution calculated after get- ting 0.25, serial number value of $400 \times 0.25 = 100^{\circ}$
38	2	Scan end point serial num- ber, starting from 0	Scan the last point serial num- ber, convert the angle: serial number × the angular resolu- tion calculated above, such as the angular resolution calcu- lated after getting 0.25, serial number value of 1000 × 0.25 = 250 °
40	2	The starting point serial number of this package start from 0.0 represents 0°	This package starting point serial number, conversion angle: serial number × the above calculation of the angu- lar resolution, such as the angular resolution calculation to get 0.25 after the serial number value of 400 × 0.25 = 100 °
42	2	Number of measurement points in this package N	The number of points contained in this packet.
44	4	Reserved	



DEFINITION OF BLOCK

The length of data block is 720 bytes and contains:

- 2 bytes related to distance
- 2 bytes related to the signal strength for the 180 points acquired in each packet.

OFFSET	LENGTH	DESCRIPTION	REMARK
0	2	Distance reading 0, unsigned integer which is, "the value of the reading × the distance ratio of the package head" to get the measurement distance (unit: mm)	The distance reading, together with the distance ratio, calcu- lates the measured distance. Measured distance = distance reading × distance ratio in the package head. Example: read- ing 100, proportion 1, the mea- sured distance is $100 \times 1 = 100$ mm
2	2	Signal strength reading 0, unsigned integer	
4	2	Distance reading1, unsigned integer which is, "the value of the reading × the distance ratio of the package head" to get the measurement distance (unit: mm)	The distance reading, together with the distance ratio, calcu- lates the measured distance. Measured distance = distance reading × distance ratio in the package head. Example: read- ing 100, proportion 1, the mea- sured distance is $100 \times 1 = 100$ mm
6	2	Signal strength reading 1, unsigned integer	

DATA CONVERSION

Angle calculation

The calculation of the LGS-A10 angle is shown in the following example.

- 1. The 27th/28th byte of the header file converts the points contained in 360° to calculate the horizontal angular resolution. For example: 1440 means the angle resolution is 360/1440=0.25°.
- 2. Conversion angle: serial number \times the angle resolution calculated above, for example, the serial number value is 400 \times 0.25 = 100 °.



Distance calculation

The distance calculation for LGS-A10 is shown in the following example.

- 1. Obtain distance value: 0x11 & 0x12
- 2. Byte High-Low Swap: 0x12 & 0x11
- 3. Combine to unsigned hexadecimal number: 0x1211
- 4. Convert to decimal numbers: 4625
- 5. Multiply the distance ratio: Assume a distance ratio of 1mm
- 6. Result: 4625 mm

Calculation of signal strength

The signal strength of LGS-A10 is calculated as shown in the following example.

- 1. Obtain signal strength values: 0x11 & 0x12
- 2. Byte High-Low Swap: 0x12 & 0x11
- 3. Combined into unsigned hexadecimal numbers. 0x1211
- 4. Convert to decimal numbers: 4625
- 5. Result: 4625



CHAPTER 6 PARAMETER CONFIGURATION

CONFIGURATION THROUGH LGS PRO PC SOFTWARE



If you upgrade or downgrade the LGS Pro app, first uninstall the current version through the Windows Control Panel (Control Panel\Programs\Programs and Features).

The LGS Pro software interface is shown below.



Figure 1 - Sample of PC software interface



The PC software interface may change due to product update.



Operating environment

The required environment for the software to run is as follows:

- OS: Windows 10 and above
- .NET Framework: 4.5.2

Network environment

The default factory static IP for LiDAR is as follows:

- LiDAR IP: 192.168.1.100
- Net mask: 255.255.255.0

The following static IP must be configured on the PC:

- Host IP: 192.168.1.10
- Net mask: 255.255.255.0

Using LGS Pro

Menu tabs

The menu tabs have the following functions:

Home	Settings Language Help	2			×
Task	Selection				
	New Create a new project	Open Open an offline project	Monitoring View monitoring LiDAR area response		

Home: shows the home page of LGS PRO containing the 3 options:

- New: to create, edit, save and upload a new configuration to the device.
- Open: to open and view a configuration previously saved locally on the PC.
- Monitoring: allows the plotting of the data transmitted by the device.





Settings: shows the "Wire Connection" option that contains the pin-functionality match of the Lidar:

3 INPUT_1 WHITE 4 INPUT_2 GREEN 5 INPUT_3 PINK 6 INPUT_4 YELLOW 7 GND_I/O BLACK 8 OUTPUT_1 GREY 9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK	2	GND	BLUE
4 INPUT_2 GREEN 5 INPUT_3 PINK 6 INPUT_4 YELLOW 7 GND_I/O BLACK 8 OUTPUT_1 GREY 9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK	3	INPUT_1	WHITE
5 INPUT_3 PINK 6 INPUT_4 YELLOW 7 GND_I/O BLACK 8 OUTPUT_1 GREY 9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK	4	INPUT_2	GREEN
6 INPUT_4 YELLOW 7 GND_I/O BLACK 8 OUTPUT_1 GREY 9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK 12 OUTPUT_4 PED/PULL	5	INPUT_3	PINK
7 GND_I/O BLACK 8 OUTPUT_1 GREY 9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK 2 OLTPUT_4 PED/BULE	6	INPUT_4	YELLOW
8 OUTPUT_1 GREY 9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK 12 OUTPUT_4 PED/PUPUT	7	GND_I/O	BLACK
9 +VCC_I/O RED 10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK 12 OUTPUT_4 PED/01/JE	8	OUTPUT_1	GREY
10 OUTPUT_2 VIOLET 11 OUTPUT_3 GREY/PINK 12 OUTPUT_4 PED/PULE	9	+VCC_I/O	RED
11 OUTPUT_3 GREY/PINK	10	OUTPUT_2	VIOLET
	11	OUTPUT_3	GREY/PINK
12 UUIPUI_4 KED/BLUE	12	OUTPUT_4	RED/BLUE
	-		

DATASENSING	Home Settings Language Help
	English

Language: shows the list of languages supported by the GUI



3 LGS PRO Ver:2.0.0.606		
DATASENSING	Home Settings Language	Help
LGS-A10 192.168.1.100 S/N:X24D00002	Configuration	User Manual Factory Reset Firmware Upgrade
다 New 🖴 Open 🖑 Save As	Anala: 212 020 Danaa: 6 202m	LiDAR Web Page

Help: shows 4 options:

- User Manual: contains the link to the Datasensing site with the LGS-A10 user manual
- Factory Reset: shows information about the model, FW and HW version, network settings of the device and allows you to reset the device to factory settings
- Firmware Upgrade: upgrades the LiDAR firmware
- LiDAR Web Page: allows you to open the LiDAR configuration window (see figure below):



The "LiDAR Web Page" option is displayed only after connecting to a device and pressing the next button.

	Datasensing LiDA Model: LGS-A10 MAC: 50-54-7B-B4-53 HardVer: 0.4.0 SoftVer: 0.0.8	R Config -8E	
	LiDAR Config	Tempe	rature
Motor RPM:	600 ~	Main board:	52.9 ℃
Angle offset:	0 (0.00~360.00°) Set Configs	Recv board:	56.4 ℃
		Volt	age
	Net Config	CPU core:	3.30 V
Host IP & Port:	192.168.1.10 & 2368	Recv board:	167.17 V
DHCP:	ON OFF		
LiDAR IP:	192.168.1.100	Miscella	neous
Net Mask:	255.255.255.0	Motor speed:	599.9
Gateway:	192.168.1.1	Points/Circle:	1440
NTP:		Zoneset:	3
	Set Networks	Detection/Ns:	5_01
	DATASENSING		



Alternatively, the LiDAR configuration window can also be opened by typing the device's IP on a web browser.



Online configuration

Clicking on the "New" button on the Home page brings up the page to perform the search for devices connected to the PC.

3 LGS PRO Ver:2.0.0.606		
DATASENSING	Home Settings Language Help	
	Task Selection	
	New Open Monitoring Create a new project Open an offline project View monitoring LIDAR area	
	Home Settings Language Help	- 0 X
Select the connected LDAR Online in the network Supported LDAR Monitoring LGS-A10 192.168.1.100 S/NX24D00002	LGS-A10 Model: LGS-A10 PartNo: 95820003 SerinNo: X2400002	
	DAX/SETSIDE Firmware Version: 0.0.8 Host: 192.168.1.102368 LIDAR IP: 192.168.1.102	EXT 🛛

If one or more devices are connected to the PC, the column on the left shows the list of those devices. When a device is selected, information about the device is displayed in the central part of the interface.

If all devices are not displayed, press the "Find" button to scan the LiDARS

5 PRO Ver.2.0.0.606			
DATASENSING	Home Settings Language	Help	7.
LGS-A10 192.168.1.100 S/N:X24D00002	Configuration		Save to sensor 🔮
ew 🗳 Open 🗍 Save As 9.	Angle: 166.76° Range: 4.924m	Zoneset[0]	
OUT 1 OUT 2 OUT 3	5m 4m 3m		
OUT 2 OUT 3	2m	4.	3.
ОUТ 2 ОUТ 2 ОUТ 3	-1m		
	-3m		
et(0) 8. Data	-4m		
X(m) 5. Y(m) 0.700 1.901 -0.845 1.922	-6m		
	-8m		¤

Press the NEXT button to continue with configuration creation/editing.

The GUI gives the possibility to draw maximum of 3 areas (OUT1, OUT2 and OUT3) for each of the 16 Zonesets (from Zoneset[0] up to Zoneset[15]).

- 1. First select the Zoneset[x]
- 2. Select an area
- 3. Choose one of the tools to draw the areas
- 4. Areas are displayed within the Cartesian plane.
- 5. It is possible to edit a point by changing its coordinates from the keyboard



This point applies only to the "Polygon" and "Line" drawing tools. The "Rectangle" tool does not allow area coordinates to be edited from the keyboard.

- 6. You can choose to display coordinates in Cartesian or polar form
- 7. When the area design has been finished, pressing the "Save to sensor" button transfers the configuration to the LiDAR.
- 8. Clicking on the "Area" tab in the left column, you can choose the values of Detection Capability and Number of Scan (Ns). The latter value is used to calculate the response time.







Press New to create a new configuration. All previously drawn areas are deleted.
 Press Open to open a configuration file previously saved locally in the PC
 Press Save to save the configuration created locally in the PC

Offline configuration

To create an offline configuration or if there are no devices connected to the PC, click on "Supported LiDAR" on the home page of the "New" page and then NEXT.



The next page has the same functionality as the online configuration except for the function "Save to sensor" (which allows you to send the configuration to the device).



Monitoring					
₲ LGS PRO Ver:2.0.0.606					- 🗆 X
DATASENSING	Home -	Settings Language Hel	lp		
	Task	Selection			,
		New Create a new project	Open	Monitoring View monitoring LIDAR area response	

Clicking on the "Monitoring" button brings up the page to perform a search for devices connected to the PC.

Select the device whose status you want to monitor and press the NEXT button. The following page is displayed:



The following information are displayed:

- 1. The Zoneset and related areas that the LiDAR is monitoring with the status of the outputs related to the areas.
- 2. The value of the RPM and the number of points transmitted by the LiDAR at each full rotation of scanning.
- 3. The Detection Capability and Number of Scan (Ns) values selected by the user for the Zoneset[x] and used during scanning from the LiDAR.
- 4. The collected points and areas.
- 5. The Angle and Range coordinates of the point where the mouse is located.



The icons of the three outputs OUT1, OUT2, and OUT3 are grayed out if there are no objects larger than the chosen Detection Capability in the selected area.



On the other hand, if the Lidar detects intrusions, the label for the intercepted area is activated.



Basic measurement

Angles start from 0° in the point behind the LiDAR and go on counterclockwise up to 360°:









To set an offset angle, go to the configuration page (see "Parameter Configuration" on page 17). The offset angle is added to the actual angle of each point, causing a counter-clockwise rotation of a cloud of points:



Offset = 0°









Zone set switch

LGS-A10 allows to switch up to 16 zone set scenario by combination of the four related inputs according the table below. The default zone set is the #15, and corresponding to all the inputs not connected (floating). Take care to connect all the inputs to GND_I/O in case you want to start your process with zone set # 0.

ZONE SET #	INPUT 1	INPUT 2	INPUT 3	INPUT 4
0	GND_I/O	GND_I/O	GND_I/O	GND_I/O
1	+VCC_I/O (OR floating)	GND_I/O	GND_I/O	GND_I/O
2	GND_I/O	+VCC_I/O (OR floating)	GND_I/O	GND_I/O
3	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	GND_I/O	GND_I/O
4	GND_I/O	GND_I/O	+VCC_I/O (OR floating)	GND_I/O
5	+VCC_I/O (OR floating)	GND_I/O	+VCC_I/O (OR floating)	GND_I/O
6	GND_I/O	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	GND_I/O
7	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	GND_I/O
8	GND_I/O	GND_I/O	GND_I/O	+VCC_I/O (OR floating)
9	+VCC_I/O (OR floating)	GND_I/O	GND_I/O	+VCC_I/O (OR floating)
10	GND_I/O	+VCC_I/O (OR floating)	GND_I/O	+VCC_I/O (OR floating)
11	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	GND_I/O	+VCC_I/O (OR floating)
12	GND_I/O	GND_I/O	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)
13	+VCC_I/O (OR floating)	GND_I/O	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)
14	GND_I/O	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)
15	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)	+VCC_I/O (OR floating)



Detection capability

LGS-A10 can be programmed by LGS_PRO user interface with different object capability detection during the configuration session.

Each zone set can have its own Detection capability by simply selection on "area" tab

Area	Data		
Detection Capability			
Detection Cap	ability	4	ř

The user can select up to 4 choices (2..5), the value means the minimum number of adjacent measuring points to find into the selected area that are necessary to switch-off the related OUT

The smaller is the number, the more the device detect small objects (High sensitivity)

The larger is the number, the more the device detects large objects but may not detect smaller one. (Low sensitivity)

In order to avoid false output switching, it's recommended to use low sensitivity values (4 or 5) in harsh environment with strong presence of dust or pollution.

It's possible to estimate the minimum detectable object by using this formula:

Dc=2 x d x Ac

Where:

Dc(mm) = Detection capability = diameter of the base of a fullmade cylindric test piece

d(mm) = Distance between center of LGS-A10 and center of the cylindric test pieces

Ac = coefficient dependent to selected angular resolution

= 0,0080 for angular resolution = 0,25° (600 rpm or 10Hz)

= 0,0085 for angular resolution = 0,5° (900 rpm or 15Hz)

= 0,0128 for angular resolution = 1° (1500 rpm or 25Hz)



Reset the LiDAR

The FactoryReset software program can be used to restore the following settings to factory configuration:

- IP: 192.168.1.100
- Host: 192.168.1.100:2368

From the LGS Pro software program go to *Help > Factory Reset*. The following window is displayed. Click on the *Reset(S)* button to restore settings to factory configuration.

FactoryReset			\times
Lidar Info:			
Model:	LGS-A10	Refresh(R) Manual(M)	
HardVer: 0.4.0			
SoftVer:	0.0.8	Model: LGS-A10	Reset(S)
MAC:	50-54-7B-B4-54-22	MAC: 50-54-7B-B4-54-22	These training of the sector o
DHCP:	OFF		
IP:	192.168.1.100		
Host:	192.168.1.10:2368		
PC Info:			
IP address: 19	92.168.1.10 ¥		

Figure 2 - ResetConfig software program



After performing a FactoryReset with subsequent power cycle, it is always necessary to load a configuration.

Firmware upgrade

Going to *Help > Firmware Upgrade* opens the firmware upgrade module:



Firmware Upgrade		×
	File Information:	
	Model Name:	LGS-A10
	Hard Version:	0.4.0
	Soft Version:	0.0.8
	Build Time:	2024/06/03 13:36:44
Upgrade	Please click 'Upgrade	e' button
Continuous mode		
C:\User \LGS-A10\FW\LGS-A10-V0.0	.8	
147 KB		

To upgrade the firmware, follow the procedure below:

1. Click on the gray box to the right and select the .ldrup firmware file (or drag it to the specified area).



2. Click on the Upgrade button.



- 3. Power cycle the device while keeping LGS Pro connected. The progress bar will fill up.
- 4. Open the LiDAR configuration web page and check that the firmware has been upgraded.



CHAPTER 7 TECHNICAL PARAMETERS

GENERAL SPECIFICATIONS		
Wavelength	905 ± 20 nm	
Laser class	Class 1	
Channel	1	
Scanning angle	360°	
Scanning rate	10,15, 25 Hz	
Ambient light limit	>80000 LUX @ sunlight	
Light spot divergence angle	8(H); 3(V) mrad	
Horizontal plane error	<= 0,8°	

INTERFACE					
Interface type	IEEE 802.3u 100Mbps Ethernet				
Protocol	UDP TCP/IP				

Supply voltage (for LGS and I/Os) 9 to 30 VDC	
Power consumption (25°C) < 5W @15Hz	
Input Max current 50 mA	
Input Voltage Min for ON status 0 V	
Input Voltage Max for OFF status VDC-0.1 V	
Input Impedence 6.8 KΩ	
Input max switching frequency 4.5 / 6.5 / 10 Hz	
Input protection 36 V	
Output Max load current 50 mA	
Output Voltage Min ON Status 0.7 V	
Output Voltage Max OFF Status VDC	
Output Voltage Drop Max 30 V	
Output Max Capacitive Load 1 uF	
Output Max Capacitive Load 2.2 mH	
Output Max Switching Frequency 8 / 11 /16 Hz	
Output Protection 85° C	
Power connector 12pin, M12x1 Connector Standard	
Communication Interface 4pin, M12x1 socket D-coded	





MEASUREMENT PARAMETERS						
Absolute accuracy	<± 30 (0.4~10m)					
Repeat accuracy	<= 20 (0.4~10m)					
Angle resolution	0.25° @ 10 Hz / 0.5° @ 15 Hz / 1° @ 25 Hz					
Working distance						
(based on	D.1~10m @ 80%					
reflectivity)						
Resolution of output distance	1 mm					
Point cloud density	14.4K@10Hz, 10.8K@15Hz, 9K@25Hz					
Signal intensity	0-20000					

AMBIENT CONDITIONS					
Operating temperature	-10 to +60 °C				
Storage temperature	-20 to +70 °C				
Relative humidity	< 95% (No Condensation)				

MECHANICAL SPECIFICATIONS						
Housing width	65 mm					
Housing length	65 mm					
Housing height	70 mm					
Degree of protection	IP67					
	Body and cap: aluminum					
Material	Window: polycarbonate					
	Panel and LED cover: polycarbonate and ABS					
Mass	< 500 g					

COMPLIANCE AND CERTIFICATIONS						
Vibration	IEC 60068-2-6:2007					
Shock	IEC 60068-2-27:2008					
EMC	IEC 61000-6-2:2016-08 / IEC 61000-6-3:2006-07					
Laser safety	IEC 60825-1					
ROHS	v					
Safety requirements	UL61010-1					

INDICATORS					
LED indicator	RGB*2 Color				
Operation indicator	Green LED: Power ON				
Function indicator	Red LED: LiDAR fault				

SOFTWARE				
Pacia coftwara	Datasensing LGS PRO			
Dasic Sultwale	OS required: Windows 10 and above			



CHAPTER 8 TROUBLESHOOTING

PROBLEM	SOLUTION					
	 Check power connection 					
LiDAR fails to scan	 Check whether voltage meets 9 to 30 VDC 					
	If failure persists, contact Datasensing Technical Support.					
	Check net connection					
	 Check the IP setting of the data receiver 					
	 Try to use a third-party data capture tool to check whether data can be obtained normally 					
LiDAR scan produces no data	 Check if only one LiDAR software is started 					
	 Verify that the firewall on the receiving end of the data is turned off, or that there is no other security software or process blocking data transmission. 					
	If failure persists, contact Datasensing Technical Support.					



APPENDIX A DATA PACKET

📕 *Eth	ernet										-	Ō	×
File Modifica Visualizza Vai Cattura Analizza Statistiche Telefonia Wireless Strumenti Aiuto													
Appli	ca un filtro di visualizza:	zione <ctrl-></ctrl->										-	• +
No.	Time	Source	Destination	Protocol	Length Info								
	655 8.170813	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	656 8.180710	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	657 8.190575	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	658 8.201924	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	659 8.210559	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	660 8.220833	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	661 8.230542	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	662 8.261024	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	663 8.270677	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	664 8.280704	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	665 8.290502	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	666 8.300485	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	667 8.310502	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	668 8.320673	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	669 8.330562	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	670 8.360717	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	671 8.370630	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	672 8.380639	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
	673 8.391030	192.168.1.100	192.168.1.20	UDP	814 2368 → 2368 Len=772								
> Fra	me 1: 814 bytes	s on wire (6512 bits), 814 bytes captured	(6512 bits) on interface \Device\NPF_{	[1C87C1 00	000	a0 29 19 3c 93 fc 50 54	7b b4 54 89 08 00 45 00	·)- <pt td="" {-te-<=""><td></td><td></td><td></td></pt>			
> Eth	ernet II, Src:	NanjingQ_b4:54:89 (50:54:7b:b4:54:89), D	st: Dell_3	:93:fc (a0:29:19:3c:93:fc)	00	010	03 20 01 64 00 00 80 11	b2 a0 c0 a8 01 64 c0 a8	· ·d· · · · · · · · · d · ·			- 11
> Int	ernet Protocol	Version 4, Src: 192	.168.1.100, Dst: 192.	168.1.20		00	020	01 14 09 40 09 40 03 0c	32 e3 ac te 01 03 04 03	····@··@··· 2·			- 11
> Use	r Datagram Prot	cocol, Src Port: 236	8, Dst Port: 2368			00	030	00 00 30 00 01 01 20 00	64 01 d7 a3 70 7d 0d 00	···Ø····-· a····p}···			- 11
> Dat	a (772 bytes)					00	040	9f 05 d0 02 b4 00 00 00	00 00 00 00 00 00 00 00 00	· ^			- 11
						00	060	91 02 b2 06 9c 02 b2 06	aa 02 ah 06 ah 02 ah 06				
						00	070	ab 02 b2 06 a0 02 ab 06	ab 02 b2 06 a1 02 b2 06				
						00	080	a0 02 b2 06 a3 02 b2 06	a9 02 b2 06 a6 02 b2 06				
						00	090	a3 02 b2 06 97 02 b2 06.	99 02 b2 06 94 02 b2 06	· · · · · · · · · · · · · · · · · · ·			
						00	0a0	96 02 b9 06 8e 02 b9 06	8d 02 bf 06 87 02 cd 06	·····			
						00	060	80 02 2b 06 90 02 45 03	18 02 01 03 c1 02 14 02	· · • · · · E· · · · · · · · ·			
						00	020	64 02 b1 02 db 01 60 02	66 01 38 02 1a 01 26 02	d +-8&-			
						00	000	22 01 18 02 25 01 00 02 25 01 08 03 36 01 06 02	40 01 05 02 52 01 fd 01	*) тр			
						00	afa	A 01 01 02 31 01 00 02	25 01 03 02 32 01 10 01 25 01 02 02 1d 01 02 02	N			
						01	100	1a 01 fb 01 1d 01 fd 01	20 01 fd 01 24 01 fd 01				
						01	110	27 01 04 02 23 01 09 02	19 01 0a 02 0a 01 09 02	·#			
						01	120	1f 01 06 02 2c 01 06 02	2d 01 0b 02 26 01 0b 02	····,··· -···&···			
						01	130	24 01 0b 02 22 01 09 02	1c 01 09 02 1f 01 04 02	\$"			
						01	140	22 01 04 02 25 01 ff 01	29 01 ff 01 2e 01 00 02	····%····)·····			
~ ~						01	150	33 01 01 02 3a 01 05 02	55 01 10 02 86 01 18 02	3····: U·····			



APPENDIX B MECHANICAL DIMENSIONS





APPENDIX C RECOMMENDATIONS FOR MECHANICAL INSTALLATION

- 1. Protect the product respect to high shock and vibration source.
- 2. Do not expose it to any direct sunlight (windows, skylights) or any other heat source in order to keep the temperature as the standard profile
- 3. It is recommended that the installation base used to fix the LiDAR be as flat as possible without any unevenness.
- 4. The positioning posts on the installation base should strictly follow the depth of the positioning posts at the bottom of the LiDAR. The height of the positioning posts should not be higher than 4mm. The material of the mounting base is recommended to be aluminum alloy or similar metallic material.
- 5. When installing the LiDAR, if there are contact mounting surfaces above and below the LiDAR, please ensure that the distance between the mounting surfaces is greater than the height of the LiDAR to avoid damaging to his parts.
- 6. When installing and wiring the LiDAR, do not pull excessively the wires and keep it a bit loose.
- 7. In order to avoid any impact on measurement accuracy due to mutual interference between LiDARs, we recommend installation as shown below



Figure 1 Multiple liDARs on the same plane to prevent optical path crosstalk



Figure 2 Multiple liDARs forward placement



Figure 3 Multiple liDARs window covers placed opposite each other



Figure 4 Multiple liDARs bottoms placed opposite each other







APPENDIX D CLEANING OF SENSORS

In order to accurately sense the surrounding environment, LGS-A10 needs to be kept clean, especially the ring-shaped optical window.

Precautions

Please read the contents of this Appendix D carefully and completely before cleaning LGS-A10 liDAR otherwise improper operation may damage the equipment.

Required materials

- 1. Clean fiber cloth ref. maintenance accessory "SLS-CLOTH" 95ASE3000
- 2. Spray filled with clean water
- Anti-static alcohol free solution ref. maintenance accessory "SLS-CLEANER" 95ASE2990
- 4. Clean gloves

Cleaning method

If there is only some dust adhered to the surface of the radar, you can directly use the clean fiber cloth 95ASE3000 with a small amount of anti-static alcohol free solution 95ASE2990 to gently wipe the surface of the window LiDAR, and then wipe it dry with a dry and clean fiber cloth.

If the surface of liDAR's optical window is stained with lumps of foreign matter such as mud, clean water should first be sprayed on the surface of the dirty parts to remove the mud and other foreign matter.



Do not wipe off the mud directly with a fiber cloth, as this may scratch the surface irreparably).

If the first operation result not effective, secondly, spray warm water, with eventually mild soap, on the dirty area.

The lubricating effect of soapy water can accelerate the removal of foreign matter.

Gently try to wipe the surface of the liDAR with the fiber cloth again, but be careful not to scratch the window surface.

Finally, clean the soap residue on the liDAR surface with clean water (if there is still residue on the surface clean it again with anti-static alcohol free solution), and wipe it dry with a dry microfiber cloth.









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