

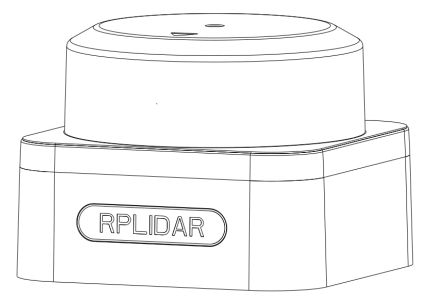
# RPLIDAR S3

# Low-cost 360 Degree Laser Range Scanner

Introduction and Datasheet

Model: S3M1-R2

32K



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Shanghai Slamtec Co., Ltd.

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The RPLIDAR S3 is a next-generation low-cost 360 degree 2D laser scanner (LIDAR) solution developed by SLAMTEC. It can take up to 32000 samples of laser ranging per second with high rotation speed. Equipped with contactless power and signal transmission technology, it breaks the life limitation of traditional LIDAR systems to work stably for a long time.

The RPLIDAR S3 is a 2D laser scanner, which can perform a 2D 360-degree scan within a 40meter range and produce a 2D point cloud map of the space where it is located. The generated 2D point cloud data can be used in mapping, robot localization, robot navigation, and object/environment modeling.

Compared with other RPLIDAR series, RPLIDAR S3 has a more stable performance when detecting objects in long distances, objects in white or black alternatively, and objects under direct sunlight, which is ideal for map building in the outdoor or indoor environment within a 40-meter ranging radius. Therefore, it can be widely applied in many consumer-oriented business scenarios.

The typical scanning frequency of RPLIDAR S3 is 10Hz (600rpm). With the 10Hz scanning frequency, the sample rate is 32KHz, and the angular resolution is 0.1125°.

Due to the improvements in SLAMTEC hardware operating performance and related algorithms, RPLIDAR S3 works well in all indoor environments and outdoor environments with direct sunlight. Meanwhile, before leaving the factory, every RPLIDAR S3 has passed strict testing to ensure the laser output power meets the eye-safety standard of IEC-60825 Class 1.

## System Composition and Connection

The RPLIDAR S3 consists of a range scanner core and the mechanical powering part, which makes the core rotate at a high speed. When it functions normally, the scanner core will rotate and scan clockwise. Users can get the range scan data via the communication interface of the RPLIDAR.

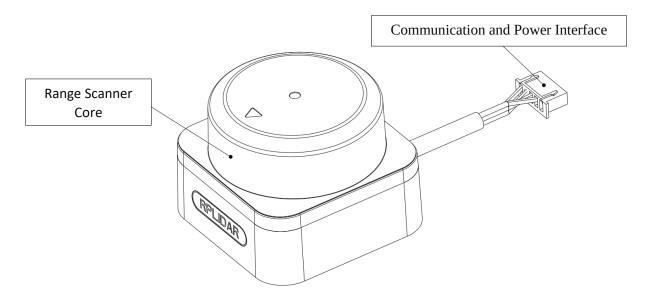


Figure 1-1 RPLIDAR S3 System Composition

The RPLIDAR S3 comes with a rotation speed detection and adaptive system. The system automatically adjusts the angular resolution according to the rotating speed. And there is no need to provide a complicated power system for the RPLIDAR. In this way, the simple power supply schema saves the BOM cost. If the actual rotation speed of the RPLIDAR is required, the host system can get the related data via the communication interface.

The detailed specification of the power and communication interface can be found in the following sections.

#### Mechanism

The RPLIDAR S3 is based on the laser flight-of-time (TOF) ranging principle and adopts the high-speed laser acquisition and processing hardware developed by SLAMTEC. The system ranges more than 32000 times per second. During every ranging process, the RPLIDAR emits modulated infrared laser signal, which is then reflected by the object to be detected. The returning signal is then sampled by the laser acquisition system in RPLIDAR, and the processor embedded in RPLIDAR starts processing the sample data and outputs the distance value and angle value between the object and RPLIDAR via the communication interface.

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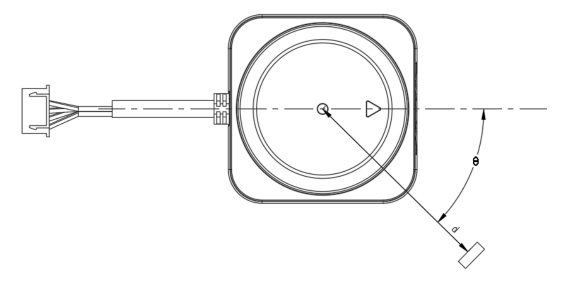


Figure 1-2 The RPLIDAR S3 Working Schematic

When driven by the motor system, the range scanner core will rotate clockwise and perform the 360-degree scan for the current environment.

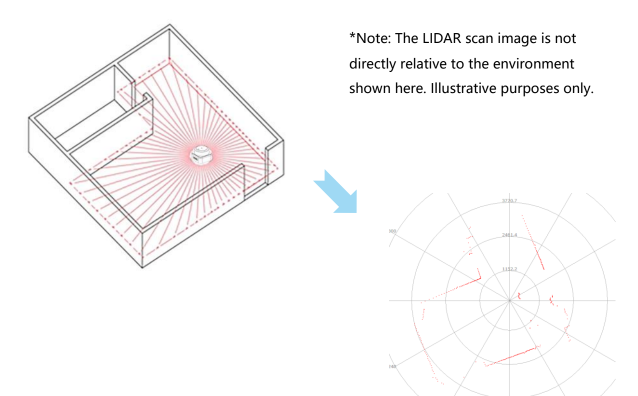


Figure 1-3 The Environment Map Obtained from RPLIDAR Scanning



Class

## Safety and Scope

The RPLIDAR system uses a low-power infrared laser as its light source and drives it by using modulated pulse. The laser emits light in a very short time frame which can ensure the safety of humans and pets, and it reaches the Class I laser safety standard. Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated June 24, 2007.

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

The modulated laser can effectively avoid interference from ambient light and sunlight during the ranging and scanning process, which makes the RPLIDAR S3 work excellently in all kinds of indoor environments and outdoor environments without direct sunlight.

## Data Output

During the working process, the RPLIDAR will output the sampling data via the communication interface. The sample point data per frame contains the information in the following table. For the specific data format, refer to the "EXPRESS\_SCAN Command Request and Response Data Format" in the S3 Communication Protocol.

Data Type	Unit	Description
Distance Value	mm	Current measured distance value between the rotating core of the RPLIDAR and the sample point
Angle	Degree	Angle of the current sample point relative to the orientation of the RPLIDAR
Start Signal	(Boolean value)	Flag of a new scan
Checksum	-	Checksum of the data returned by the RPLIDAR

Figure 1-4 The RPLIDAR Sample Point Data Information



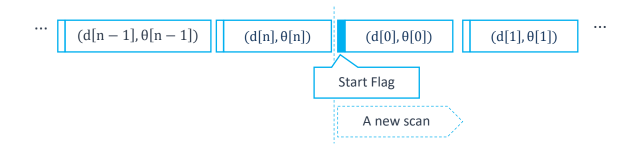


Figure 1-5 The RPLIDAR Sample Point Data Frames

The RPLIDAR outputs sample data continuously, and it contains the sample point data frames in the above figure. The host system can configure the output format and stop the RPLIDAR from outputting data by sending a control command. For the specific operation, refer to the S3 Communication Protocol or contact SLAMTEC.

#### High-Speed Sampling Protocol and Its Compatibility

The RPLIDAR S3 adopts the high-speed sampling protocol for outputting the 32000 times per second laser range scan data. Users are required to update the matched SDK or modify the original driver and use DenseBoost in the high-speed sampling protocol for the 32000 times per second mode of the RPLIDAR S3. Please check the related protocol documents for details.

The RPLIDAR S3 is compatible with all communication protocols used by previous RPLIDAR products and can be used directly in place of previous RPLIDAR models. However, the RPLIDAR S3 will work in compatibility mode, and the scope of laser ranging will be limited. For details, refer to the communication protocols used by previous RPLIDAR products.

## **Application Scenarios**

The system can be used in the following application scenarios:

- O General simultaneous localization and mapping (SLAM)
- O Environment scanning and 3D re-modeling
- O Service robots or industrial robots working for long hours
- Navigation and localization of home service/cleaning robots
- O General robot navigation and localization
- O Localization and obstacle avoidance of smart toys

## **Measurement Performance**

#### For Model S3M1-R2 Only

ltem	Detail
Application Scenarios	Ideal for both outdoor and indoor environments with reliable resistance to daylight ( $\geq$ 80Klux)
Distance Range <sup>1</sup> —	White object: 0.05-40 meters (under 70% reflection)
Distance Kange	Black object: 0.05-15 meters (under 10% reflection)
	0.05 - 5 meters (under 2% reflection)
Scan Field Flatness	0°-1.5° (other angle requirements can be customized)
Sample Rate <sup>2</sup>	32KHz
Scanning Frequency <sup>3</sup>	Typ. 10Hz, 10~20Hz
Angular Resolution	Typ. 0.1125°, 0.1125°~0.225°
Communication Interface	TTL UART
Communication Speed	1M
Accuracy <sup>4</sup>	±30mm
Resolution	10mm

Figure 2-1 RPLIDAR Performance

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#### Note:

[1] If the target distance is <0.05m or >40m, the lidar can detect and output point cloud data. Because the detection accuracy cannot be guaranteed, this data is only for reference.

[2] Sample Rate fluctuation is less than 1%. The loudness of lidar is positively correlated with the scanning frequency.

[3] When the lidar is stationary, the scanning frequency fluctuation is less than 5%.

[4] Tested in an environment at a temperature of  $25^{\circ}$  C (77"F) with a target object that has a reflection of  $10\sim90\%$ , if the reflection of a target object exceeds the standard value (<10% or >90%), the accuracy of point cloud data might decrease slightly.

#### Laser Power Specification

#### For Model S3 Only

ltem	Unit	Min	Typical	Max	Remarks
Working Wavelength	Nanometer (nm)	895	905	915	Infrared Light Band
Laser Power	Watt (W)	-	25	-	Peak power
Pulse Length	Nanosecond (ns)	-	5	-	-
Laser Safety Class	-	-	IEC-60825 Class 1	-	-

#### Figure 2-2 RPLIDAR Optical Specification

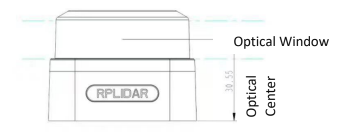
\*Note: The laser power is the power for continuous light emission, and the actual average power will be much lower than this value.

#### **Optical Window**

To make the RPLIDAR S3 work normally, ensure proper space is left for emitting and receiving laser lights when designing the host system. The ranging window is partly obscured by the host system, which will impair the performance and resolution of the RPLIDAR S3. If you need

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to cover the RPLIDAR with translucent materials or have other special needs, please contact SLAMTEC to learn about the feasibility.





You can check the Mechanical Dimensions chapter for detailed window dimensions.

## Coordinate System Definition of Scanning Data

The RPLIDAR S3 adopts a coordinate system of the left hand. The dead ahead of the sensors is the x-axis of the coordinate system; the origin is the rotating center of the range scanner core. The rotation angle increases as the device rotates clockwise. The detailed definition is shown in the following figure:

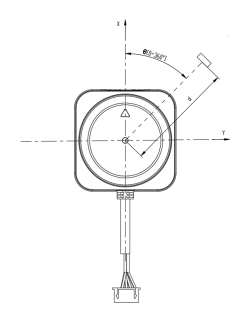
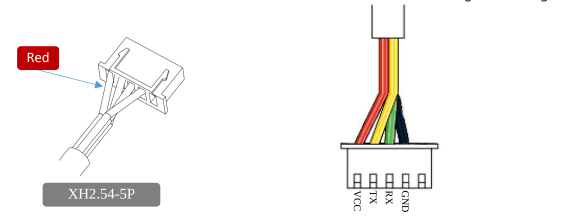


Figure 2-4 RPLIDAR S3 Scanning Data Coordinate System Definition

## **Communication Interface**

The RPLIDAR S3 uses separate 5V DC power to power the ranging system and the motor system. And the standard RPLIDAR S3 uses an XH2.54-5P male socket. The detailed interface definition is shown in the following figure:



#### Figure 2-5 RPLIDAR Power Interface Definition

Color	Signal Name	Туре	Description	Min	Typical	Max
Red	VCC	Power	Total Power	4.9V	5V	5.2V
Yellow	ТХ	Output	Serial port output of the scanner core	0V	/	3.5V
Green	RX	Input	Serial port input of the scanner core	0V	/	3.5V
Black	GND	Power	GND	0V	0V	0V

Figure 2-6 RPLIDAR S3 External Interface Signal Definition

# **Power Supply Interface**

The RPLIDAR S3 takes the only external power to power the range scanner core and the motor system, which makes the core rotate. To make the RPLIDAR S3 work normally, the host system needs to ensure the output of the power and meet its requirements of the power supply ripple.

For Model	S3 Only
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ltem	Unit	Min	Typical	Max	Remarks
Power Voltage	V	4.9	5	5.2	If the voltage is not enough, the measurement will not be accurate.
Power Voltage Ripple	mV	-	-	150	Excessive power supply noise may cause increased lidar radiation.
System Start Current	mA	-	1200	-	The system startup requires a relatively higher current.
Working Current	mA	-	450	550	5V Power, 10Hz scanning frequency

#### Figure 2-7 RPLIDAR Power Supply Specification

\*Note: An insufficient power supply may lead to inaccurate range measurement and insufficient motor speed during cold start. It is recommended to provide a sufficient power supply to the lidar. The voltage measured at the external interface of the lidar is more than 5V when the lidar is working normally.

# Data Communication Interface

The RPLIDAR S3 takes the 3.3V-TTL serial port (UART) as the communication interface. The table below shows the transmission speed and the protocol standard.

ltem	Unit	Min	Typical	Max	Remarks
Baud Rate	М	-	1	-	-
Working Mode	-	-	8 data bits, 1 stop bit, no parity check	-	8n1
Output High Voltage	V	2.9	3.3	3.5	Output signal with high voltage
Output Low Voltage	V	-	-	0.4	Output signal with low voltage
Input High Voltage	V	2.4	3.3	3.5	Input signal with high voltage
Input Low Voltage	V	0	-	0.4	Input signal with high voltage

Figure 2-8 RPLIDAR Serial Port Interface Specifications

# **Scanner Motor Control**

The RPLIDAR S3 is embedded with a closed motor control system that can control the rotation speed accurately. Users can change the rotation speed of the motor by sending a motor speed setting command to the RPLIDAR.

\*Note: However, the motor can't start or stop alone, and its working state depends on the laser scan command. If you want to control the rotation speed of the lidar, provide a sufficient power supply to the lidar.



## Miscellaneous

For Model S3 Only

ltem	Unit	Min	Typical	Max	Remarks
Weight	Gram (g)	-	115	-	
Switch-on Temperature	Degree Celsius (°C)	0	-	-	
Working Temperature Range	Degree Celsius (°C)	-10	25	50	
Storage Temperature Range	Degree Celsius (°C)	-20	25	60	

Figure 2-9 RPLIDAR Miscellaneous Specification

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## Self-protection and Status Detection

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The RPLIDAR S3 comes with laser power detection and sensor health check logic to avoid damage to the device due to malfunction and to ensure that the laser always works within the safety range during its operation. To avoid damage to the device and others, the RPLIDAR S3 will shut down the laser and stop scanning automatically when any of the following errors has been detected.

- The scan speed of the laser scanner system is unstable
- The scan speed of the laser scanner system is too slow
- O The external power supply is low

The host system can check the system status via the communication interface and restart the RPLIDAR S3 to try to recover work from errors. If you have any questions, please contact after-sales support or email support@slamtec.com.

# SDK and Support

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To facilitate the usage of RPLIDAR S3 in product development and speed up the development for users, SLAMTEC has provided the Framegrabber plugin in RoboStudio for testing and debugging as well as the SDK available under x86 Windows, x86 Linux, and Arm Linux. Please contact SLAMTEC for details.

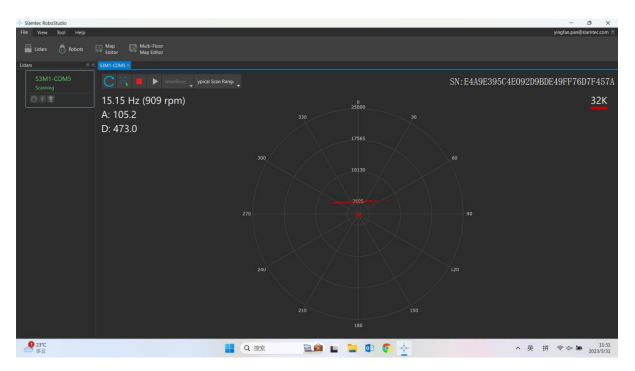


Figure 3-1 The Framegrabber Plugin in RoboStudio

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The mechanical dimensions of the RPLIDAR S3 are shown below:

\*Note:

1. The depth of 4\*M2.5 screws in the bottom should be no longer than 4mm. Otherwise, the internal components will be damaged.

2. Dimension unit: mm; tolerance: ±0.2

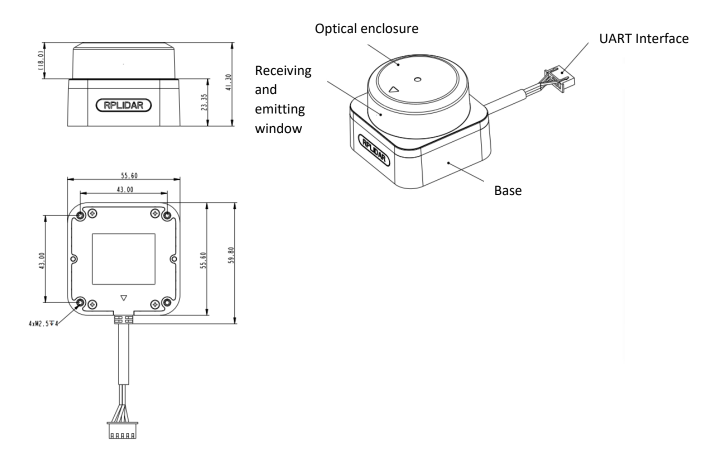


Figure 4-1 RPLIDAR S3 Mechanical Dimensions

# **Revision History**

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Date	Version	Description
2023-07-26	1.0	Initial version for S3
2024-03-12	1.1	Update RPLIDAR Miscellaneous Specification in Figure 2-9 to add the switch-on temperature

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