RPLIDAR
360 Degree Laser Range Scanner
Interface Protocol and Application Notes
Applied to RPLIDAR A and S Series
The host system communicates with RPLIDAR core system via the TTL UART serial interface. Based on the communication protocol defined in this document, the host system can retrieve the scan data, the device status, the health information etc. and manipulate RPLIDAR's working mode.

![Figure 1-1 The Communication Between RPLIDAR and Host System](image)

Please refer to the RPLIDAR datasheet for information about the bottom layer communication protocol and the electrical level definition of the serial signals used to communicate with RPLIDAR. The communication protocol based on UART serial port and the data transmission format will be introduced in this document.

**SDK and Demo Program**

SLAMTEC provides open-sourced SDK and demo program for customers to integrate RPLIDAR into their systems quickly. The SDK implements all the communication stacks, driver logics and related data structures described in this document. The public SDK is open-sourced and can be retrieved from GitHub: [https://github.com/slamtec/rplidar_sdk](https://github.com/slamtec/rplidar_sdk).

The SDK supports multiple platforms including Windows, Linux, MacOS and even bare systems without an OS.

Please refer to the SDK manual for details.
Basic Communication Mode

The RPLIDAR uses a non-textual binary data packet based protocol to communicate with host systems. And all the packets transmitted on the interface channel share uniform packet formats.

A communication session is always initialized by a host system, i.e. a MCU, a PC, etc. RPLIDAR itself won’t send any data out automatically after powering up.

If a data packet is sent from host systems to RPLIDARs, such a packet is called a Request. Once an RPLIDAR receives a request, it will reply the host system with a data packet called a Response.

RPLIDAR will only start performing related operations required by a host system once after it receives a request. If RPLIDAR should reply to the host system, it will send one or more required response packets.

In order to let an RPLIDAR start scanning operation and send out data, a host system is required to send a pre-defined Start Scan request packet to RPLIDAR. RPLIDAR will start scanning operation once after it receives the request and the scan result data is sent out to the host system continuously.

There are three different request/response modes based on the related request types:

Request/Response Modes

![Figure 2-1 RPLIDAR Request/Response Modes](image)

1. **Send a Request Packet**
2. **Perform Some Operation**
3. **Reply a Response Packet**
4. **Waiting for Response**
5. **Another Request**
Host system should prevent sending extra request packets if the RPLIDAR is busy with handling the current request and hasn’t replied to the host system yet. Otherwise, these extra request packets will be discarded by the RPLIDAR’s protocol stack and the RPLIDAR will not have any chance to handle it.

**Single Request-Multiple Response Modes**

This mode is used when the RPLIDAR is asked to perform the scan operation. After a host system sending a Start Scan request, RPLIDAR will take distance scan measurement continuously. Once a scan measurement sample is retrieved, its related result data (distance, angle value) will be sent out as individual response packets.

Host systems are only required to send a single request packet with this mode but will receive a continuous response packet stream with multiple response packets.

The host system can interrupt RPLIDAR and let it leave the multiple responses mode by sending a STOP request or any request packet. After leaving the multiple
responses mode, the RPLIDAR will continue to handle the request which has interrupted it.

The request packets sent by the host system during the multiple responses mode will be cached by the RPLIDAR’s protocol stack. After leaving the multiple responses mode, RPLIDAR will handle the cached request.

Single Request - No Response

For requests like STOP, RESET Core, RPLIDAR uses the single request – no response mode since there is no need to reply to the host system.

Host systems should wait for a period of time before sending another request since RPLIDAR needs time to process the request operation. Otherwise, the request may be discarded by the RPLIDAR’s protocol stack.

![Figure 2-3 RPLIDAR Single Request-No Response Mode](image)

Request Packets’ Format

All request packets sent by a host system share the following common format. Little endian byte order is used.

<table>
<thead>
<tr>
<th>Start Flag</th>
<th>Command</th>
<th>Payload Size</th>
<th>Payload Data</th>
<th>Checksum</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>1 byte</td>
<td>0-255 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

Transmission Order: Optional Section ≤ 5 seconds

![Figure 2-4 RPLIDAR Request Packets’ Format](image)
A fixed 0xA5 byte is used for each request packet, RPLIDAR uses this byte as the identification of a new request packet. An 8bit (1byte) command field must follow the start flag byte.

If the current request carries extra payload data, an 8bit (1byte) payload size field is required to be transmitted after sending the command field and then follows the payload data. After the payload data has been transmitted, an 8bit (1byte) checksum field calculated from the previous sent data should be transmitted.

The checksum value can be calculated using the following equation:

\[
\text{checksum} = 0 \oplus 0xA5 \oplus \text{CmdType} \oplus \text{PayloadSize} \oplus \text{Payload}[0] \oplus \ldots \oplus \text{Payload}[n]
\]

**Note:** Timing Consideration

All bytes within a request packet must be transmitted to RPLIDAR within 5 seconds. Otherwise, the communication stack of RPLIDAR will discard the current request packet.

**Response Packets’ Format**

All the response packets are divided into two classes: **response descriptors** and **data responses**. If the current request received by RPLIDAR requires a response, RPLDAR will always send a response descriptor packet first and then send one or more data response packets based on the type of requests. Only one response descriptor packet will be sent out during a request/response session. The response descriptors carry the information of the incoming data responses. All the response descriptors share a same format.
The format of response descriptors is depicted in the following figure.

<table>
<thead>
<tr>
<th>Start Flag1</th>
<th>Start Flag2</th>
<th>Data Response Length</th>
<th>Send Mode</th>
<th>Data Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1byte (0xA5)</td>
<td>1byte (0x5A)</td>
<td>30bits</td>
<td>2bits</td>
<td>1byte</td>
</tr>
</tbody>
</table>

Transmission Order

*Figure 2-5 Response Packets Sent during a Single Request-Single Response Mode*

*Figure 2-6 Response Packets Sent during a Single Request-Multiple Response Mode*

*Figure 2-7 RPLIDAR Response Descriptors’ Format*
A response descriptor uses fixed two bytes’ pattern 0xA5 0x5A for the host system to identify the start of a response descriptor. The 30bit Data Response Length field records the size of a single incoming data response packet in bytes. (All the incoming data response packets within a request/response session should have the same format and length). The 2bits Send Mode field describes the request/response mode of the current session. Its values are listed below:

<table>
<thead>
<tr>
<th>Send Mode</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0</td>
<td>Single Request – Single Response mode, RPLIDAR will send only one data response packet in the current session.</td>
</tr>
<tr>
<td>0x1</td>
<td>Single Request – Multiple Response mode, RPLIDAR will continuously send out data response packets with the same format in the current session.</td>
</tr>
<tr>
<td>0x2</td>
<td>Reserved for future use</td>
</tr>
<tr>
<td>0x3</td>
<td>Reserved for future use</td>
</tr>
</tbody>
</table>

![Figure 2-8 RPLIDAR Data Response Packets Value](image)

The 1byte Data Type describes the type of the incoming data response packets. It is related to the type of the request RPLIDAR just received. Host systems can choose different data receiving and handling policy based on this field.

Different from response descriptors, there is no common format used among response data packets. Each type of response data has its own data format and packet length based on its type.
Major Working States and Transition Conditions

RPLIDAR has the following 4 major states: Idle, Scanning, Request Processing and the Protection Stop state.

The translation conditions are depicted in the following figure:

![Figure 3-1 RPLIDAR’s Major Status Translation](image)

The Idle state is the default state of RPLIDAR which will be entered automatically after powering up or reset. Both the laser diode and the measurement system are disabled in this state, and the whole system is in power saving mode. Once RPLIDAR enters the Scanning state, the laser diode and the measurement system will be enabled and RPLIDAR will start measuring distance and sending the result out continuously.

RPLIDAR will enter the Request Processing state once it receives request packets from the host system. During processing the request, RPLIDAR won’t perform the scan operation and won’t send any data out. It will only send out response data for request needing a response after the required operation has been finished. After the request has been processed, RPLIDAR will enter other status specified by the request.

Once RPLIDAR detects something wrong with the device hardware, it will stop the current operation and enter the Protection Stop state. A host system can still communicate with an RPLIDAR in the Protection Stop state to query its working state.
status. But the host system cannot ask the RPLIDAR to perform scan operations unless the host system send a Reset request to reboot the RPLIDAR core system.

**Scanning Status**

RPLIDAR always checks the motor rotation status when working in the scanning state. Only when the motor rotation speed becomes stable, RPLIDAR will start taking distance measurement and sending out the result data to the host system.

*Figure 3-2 RPLIDAR’s Working Mode during Scanning*
Scan Mode and Measurement Frequency

A new concept called ‘scan mode’ is introduced since firmware version 1.24. RPLIDAR’s following performance may differ in different scan modes:

- Measurement frequency
- Max measurement distance
- Sensitivity of detection
- Environment light elimination

Different model of RPLIDAR support different set of scan modes. Each of them is optimized for specified work environment. Some typical scan modes are defined as below:

<table>
<thead>
<tr>
<th>Scan Mode Name</th>
<th>Description</th>
<th>Max Sample Rate (sps)</th>
<th>Max Distance</th>
<th>Extra Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard</td>
<td>Traditional Mode</td>
<td>2000 for A1/A2, 4000 for A2M7, 4000 for A3, 4600 for S1, 16000 for S2</td>
<td>12m for A1/A2, 16m for A2M7, 16m for A3, 16m for S1, 16m for S2</td>
<td></td>
</tr>
<tr>
<td>Express</td>
<td>Traditional Express Mode</td>
<td>4000 for A1/A2, 8000 for A2M7, 8000 for A3</td>
<td>12m for A1/A2, 16m for A2M7, 25m for A3</td>
<td></td>
</tr>
<tr>
<td>Boost</td>
<td>Performance Priority Mode</td>
<td>8000 for A1/A2, 16000 for A2M7, 16000 for A3</td>
<td>12m for A1/A2, 16m for A2M7, 25m for A3</td>
<td>Optimized for sample rate</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>Sensitivity Priority Mode</td>
<td>16000 for A2M7, 16000 for A3</td>
<td>16m for A2M7, 25m for A3</td>
<td>Optimized for longer range, better sensitivity, but weak environment light elimination.</td>
</tr>
<tr>
<td>DenseBoost</td>
<td>Dense Mode</td>
<td>9200 for S1, 32000 for S2</td>
<td>40m for S1, 30m for S2</td>
<td></td>
</tr>
</tbody>
</table>
A new command `GET_LIDAR_CONF` has been added to help host system to enumerate all scan modes supported by a LiDAR device, as well as the performance parameters of each scan mode. This command can also be used to get “Typical Scan Mode” of a LiDAR, which is the recommend work mode for particular LiDAR model by Slamtec.

To avoid problems, SLAMTEC highly recommends users manipulate work modes of an RPLIDAR via the RPLIDAR Public SDKs.

**Requests Overview**

All the available requests are listed in the below table. Their detailed descriptions are given in the following sections.

<table>
<thead>
<tr>
<th>Request Name</th>
<th>Value</th>
<th>Payload</th>
<th>Response Mode</th>
<th>RPLIDAR Operation</th>
<th>Supported Firmware Version</th>
</tr>
</thead>
<tbody>
<tr>
<td>STOP</td>
<td>0x25</td>
<td>N/A</td>
<td>No response</td>
<td>Exit the current state and enter the idle state</td>
<td>1.0</td>
</tr>
<tr>
<td>RESET</td>
<td>0x40</td>
<td>N/A</td>
<td></td>
<td>Reset(reboot) the RPLIDAR core</td>
<td>1.0</td>
</tr>
<tr>
<td>SCAN</td>
<td>0x20</td>
<td>N/A</td>
<td></td>
<td>Enter the scanning state</td>
<td>1.0</td>
</tr>
<tr>
<td>EXPRESS_SCAN</td>
<td>0x82</td>
<td>YES</td>
<td>Multiple response</td>
<td>Enter the scanning state and working at the highest speed</td>
<td>1.17</td>
</tr>
<tr>
<td>FORCE_SCAN</td>
<td>0x21</td>
<td>N/A</td>
<td></td>
<td>Enter the scanning state and force data output without checking rotation speed</td>
<td>1.0</td>
</tr>
<tr>
<td>GET_INFO</td>
<td>0x50</td>
<td>N/A</td>
<td>Single response</td>
<td>Send out the device info (e.g. serial number)</td>
<td>1.0</td>
</tr>
<tr>
<td>GET_HEALTH</td>
<td>0x52</td>
<td>N/A</td>
<td></td>
<td>Send out the device health info</td>
<td>1.0</td>
</tr>
<tr>
<td>GET_SAMPLERATE</td>
<td>0x59</td>
<td>N/A</td>
<td></td>
<td>Send out single sampling time</td>
<td>1.17</td>
</tr>
<tr>
<td>GET_LIDAR_CONF</td>
<td>0x84</td>
<td>YES</td>
<td></td>
<td>Get LiDAR configuration</td>
<td>1.24</td>
</tr>
</tbody>
</table>
STOP Request

Request Packet: A5 25

RPLIDAR will exit the current scanning state once it receives the Stop (0x25) Request sent by a host system. The laser diode and the measurement system will be disabled and the Idle state will be entered. This request will be ignored when RPLIDAR is in the Idle or Protection Stop state.

Since RPLIDAR won’t send response packet for this request, host systems should wait for at least 1 millisecond (ms) before sending another request.
RPLIDAR Core Reset (RESET) Request

Host systems can make RPLIDAR core to reset (reboot) itself by sending this request. A reset operation will make RPLIDAR revert to a similar state as it has just been powered up. This request is useful when RPLIDAR has entered the Protection Stop state. After a core reset, RPLIDAR will return to the idle state which will accept the start scan request again.

Since RPLIDAR won’t send response packet for this request, host systems should wait for at least 2 milliseconds (ms) before sending another request.

Start Scan (SCAN) Request and Response

Note: RPLIDAR device models support 4khz or higher sampling rate will lower the sampling rate when processing this request. Please use EXPRESS_SCAN for the best performance.

This command supports Legacy scan mode only.
RPLIDAR, except for the RPLIDAR that is in the Protection Stop State, will enter the scanning state once it receives this request from a host system. Each measurement sample result will be sent out using an individual data response packet. If the RPLIDAR has been in scanning state already, it will stop the current measurement sampling and start a new round of scanning. This request will be ignored when RPLIDAR is in the Protection Stop state.

The related response descriptor will be sent out by RPLIDAR immediately once it receives the request and accepts it. The data response packets related to every measurement sample results will be sent out continuously only after the motor rotation becomes stable. RPLIDAR will leave the Scanning state once it receives a new request from the host system or it detects something is wrong.

**Format of the Data Response Packets:**

![Figure 4-4 Format of a RPLIDAR Measurement Result Data Response Packet](image-url)
RPLIDAR encapsulates each measurement sample into a data response packet with the format showed in the above figure and send the packet out. The descriptions of every field within the packet are listed in the following table:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples / Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>Start flag bit of a new scan</td>
<td>When S is set to 1, the current and incoming packets belong to a new 360° scan.</td>
</tr>
<tr>
<td>$\overline{S}$</td>
<td>Inversed start flag bit, always has $\overline{S} = \neg S$</td>
<td>Can be used as a data check bit.</td>
</tr>
<tr>
<td>C</td>
<td>Check bit, constantly set to 1</td>
<td>Can be used as a data check bit.</td>
</tr>
<tr>
<td>quality</td>
<td>Quality of the current measurement sample</td>
<td>Related the reflected laser pulse strength.</td>
</tr>
<tr>
<td>angle_q6</td>
<td>The measurement heading angle related to RPLIDAR's heading. In degree unit, [0-360) Stored using fix point number.</td>
<td>Refer to the below figure for details. Actual heading = angle_q6/64.0 Degree</td>
</tr>
<tr>
<td>distance_q2</td>
<td>Measured object distance related to RPLIDAR's rotation center. In millimeter (mm) unit. Represents using fix point. Set to 0 when the measurement is invalid.</td>
<td>Refer to the below figure for details. Actual Distance = distance_q2/4.0 mm</td>
</tr>
</tbody>
</table>

*Figure 4-5 Field Definition of a RPLIDAR Measurement Result Data Response Packet*

The geometric definition of the included angle and distance value is shown as below:

*Figure 4-6 Angle and Distance Value Geometric Definition for RPLIDAR A1 series*
Figure 4-7 Angle and Distance Value Geometric Definition for RPLIDAR A2 series

Figure 4-8 The Communication Status after Host System Sending a SCAN Request

* S of the first scan point of each scan frame are set to 1, otherwise 0.

Express Scan(EXPRRESS_SCAN) Request and Response

Notice: This command have two different versions: legacy version and extended version. The legacy version is reserved for back-compatibility. You may not be able to achieve best performance with
legacy version. Please use extended version for scan modes sample more than 4000 times per second and max distance of which exceeds 16m.

RPLIDAR Public SDK has been updated to hide the complexity and variety of the protocol. It selects scan mode automatically according to user’s requirement, and is back-compatible to RPLIDARs with firmware prior to 1.24.

- **Legacy Version**

  Request Packet: \[\text{A5 82 05 00 00 00 00 22}\]

  Response Descriptor: \[\text{A5 5A 54 00 00 40 82}\]

  Response Mode: **Multiple** Data Response Length: 84 bytes

- **Extended Version**\(^1\)

  Request Packet: \[\text{A5 82 05 M 00 00 00 00 C}\]

  Response Descriptor: \[\text{A5 5A 84 00 00 40 84}\]

  Response Mode: **Multiple** Data Response Length: 132 bytes

- **Dense Version**

  Request Packet: \[\text{A5 82 05 00 00 00 00 22}\]

  Response Descriptor: \[\text{A5 5A 54 00 00 40 85}\]

  Response Mode: **Multiple** Data Response Length: 84 bytes

\(^1\) Legacy Version and Dense Version have same request packet, their response depend on RPLIDAR. The field ‘M’ denotes the expected scan mode id, while ‘C’ is the checksum of this request.
RPLIDAR will enter the measurement sampling mode once it receives the express scan(EXPRESS_SCAN) request. Different from the scan(SCAN) request, this request will make RPLIDAR work at the sampling rate as high as it can be. For LIDARs support sampling more than 4000 times per second, the host system should use GET_LIDAR_CONF command to get “Typical Scan Mode”, and use this command to make LIDAR work under its best performance and output measurement sample data accordingly.

The host system can use GET_LIDAR_CONF to get all scan modes, as well as performance parameters, such as sample frequency, measurement range and etc. The sample duration of standard and express mode could also be fetched via command GET_SAMPLERATE.

RPLIDAR uses the same state machine and processing logic for this request as the one of the scan(SCAN) request, but uses the different response format.

Format of the request packets:

The express scan(EXPRESS_SCAN) request is required to carry the 5 bytes payload data and the data structure is shown as following. This payload data cannot be omitted.

![Figure 4-9 Format of a RPLIDAR Express Scan Data Request Packet](image)

The descriptions of every field within the above data are listed in the following table:
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>working_mode</td>
<td>The scan mode requested</td>
<td>When set to 0, this command is a legacy version express scan request. When set to value other than 0, this is an extended version express scan request. This value defines the requested work mode which could be fetched via GET_LIDAR_CONF commands.</td>
</tr>
<tr>
<td>Reserved</td>
<td>Reserved field, set to 0.</td>
<td>Reserved for future use, set to 0.</td>
</tr>
</tbody>
</table>

*Figure 4-10 Field Definition of RPLIDAR Express Scan Data Request Packet*
Format of the data response packets (Legacy Version):

RPLIDAR uses the following data response packet structure for responding the legacy version of EXPRESS_SCAN requests.

Figure 4-11 Format of a RPLIDAR Express Scan Data Response Packet (Legacy Version)

When working in legacy express scan mode, RPLIDAR will send the above data packet cyclically to output the measurement data to host system. The packet contains 16 group of substructures called Cabin in the same format. Each Cabin is a 5-byte data body with specific structure corresponding with the angle and distance value of two measurement sampling data sets. Therefore, an express scan data response packet carries 32 measurement sampling data points.
The descriptions of every field within the above packet are listed in the following table:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>sync1</td>
<td>Data packet start sync flag1. Always be 0xA</td>
<td>It is used by host system for identifying the start of a new response packet.</td>
</tr>
<tr>
<td>sync2</td>
<td>Data packet start sync flag2. Always be 0x5</td>
<td>It is used by host system for identifying the start of a new response packet.</td>
</tr>
</tbody>
</table>
| start_angle_q6 | The reference value for the angle data in the current response packet. Stored with fix point number in q6 format and the unit is degree. Range [0-360) | Please refer to the following sections for information about the calculated method of the angle value.  
It adopts the same coordinate system definition with standard SCAN request.  
Actual angle = start_angle_q6 / 64.0 Deg |
| S              | Start flag bit of a new scan                                                 | When S is set to 1, the current and incoming packets belong to a new 360° scan. |
| ChkSum²        | Obtained by calculating the response data packet using XOR operation to each packet data byte and accumulating them together. | It is used for checking the validity of s response data packet. |
| cabin          | a 5-byte data body with the angle and distance value of two measurement sampling data sets.  
A data response packet contains 16 group of cabin data. | Please refer to the following table for detailed definition. |

*Figure 4-12 Field Definition of RPLIDAR Express Scan Data Response Packet*

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² Calculation of this check sum should exclude both sync bytes.
The following table describes the field definition of the Cabin data.

<table>
<thead>
<tr>
<th>Field Definition</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>distance1</td>
<td>The distance data for the first and second measurement sampling. The unit is millimeter (mm) When the value is 0, the matched sampling point is invalid.</td>
<td>The first sampling time is before the second.</td>
</tr>
<tr>
<td>distance2</td>
<td>The unit is millimeter (mm) When the value is 0, the matched sampling point is invalid.</td>
<td></td>
</tr>
<tr>
<td>$d\theta_1$</td>
<td>The angular compensation value for the first and second measurement sampling. It uses fix point number in q3 format and the unit is degree. The top digit is sign bit.</td>
<td>Please refer to the following sections for how to calculate the included angle value of every measurement sampling point.</td>
</tr>
<tr>
<td>$d\theta_2$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 4-13 Field Definition of RPLIDAR Express Scan Cabin Data Response Packet*

The following figure describes the communication status after the host system sending out the express scan request.³

*Figure 4-14 The Communication Status Sending Out the Express Scan Request*

³ Only the first cabin of the first scan after start scan command will be marked as $S=1$, all other cabins are marked as $S=0$. A new scan starts at a measurement point whose raw angle is smaller than previous one.
Format of the data response packets (Extended Version):

RPLIDAR may also respond in following response packet format according to amount of measurements and the link bandwidth. The actual data packet format could also be fetched via GET_LIDAR_CONF command.

RPLIDAR sends above packets cyclically if it’s working at very high performance mode, but transmitting via a limited bandwidth serial port (such as 16000sps at 256000 bps for A3). There are 32 sub structures called ultra cabins included in each packet. Ultra cabin uses 4 bytes to store 3 measurements. As a result, each ultra capsuled packet contains 96 measurements.

Definition of each field is defined as below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>sync1</td>
<td>Data packet start sync flag1. Always be 0Xa</td>
<td>It is used by host system for identifying the start of a new response packet.</td>
</tr>
</tbody>
</table>

**Figure 4-15 Format of a RPLIDAR Express Scan Data Response Packet (Extended Version)**
sync2

Data packet start sync flag2. Always be 0x5

It is used by host system for identifying the start of a new response packet.

start_angle_q6

The reference value for the angle data in the current response packet. Stored with fix point number in q6 format and the unit is degree. Range [0-360)

Please refer to the following sections for information about the calculated method of the angle value. It adopts the same coordinate system definition with standard SCAN request. Actual angle = start_angle_q6/64.0 Deg

S

Start flag bit of a new scan

When S is set to 1, the current and incoming packets belong to a new 360° scan.

ChkSum

Obtained by calculating the response data packet using XOR operation to each packet data byte and accumulating them together.

It is used for checking the validity of a response data packet.

ultra_cabin

a 4-byte data body with the angle and distance value of three measurement sampling data sets. A data response packet contains 32 group of ultra cabin data.

Please refer to the following table for detailed definition.

*Figure 4-16 Field Definition of RPLIDAR Express Scan Data Response Ultra Capsuled Packet*

Following table defines fields in ultra cabin data structure:

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>major</td>
<td>Major measurement encoded in a varbit encoding</td>
<td>Please refer to later descriptions.</td>
</tr>
<tr>
<td>predict1</td>
<td>Measurements defined with predict value</td>
<td>Please refer to later descriptions.</td>
</tr>
<tr>
<td>predict2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Figure 4-17 Field Definition of RPLIDAR Express Scan Ultra Cabin Data Response Packet*

Ultra cabin uses a SLAMTEC-patented (CN 108306649 A) compression technology to encode measurements. The ‘major’ field is a 12bit value encoded in a variable scale format. The `predict1` and `predict2` fields are 10bit predict value. Please refer
to the source of our public SDK or related patent for technical details. Using open-sourced SDK is preferred, comparing to implement decoder on your own.

Following chart shows the communication between host system and lidar when LIDAR is required to work in this mode:

Figure 4-18 The Communication Status Sending Out the Ultra Capsuled Express Scan Request
Format of the data response packets (Dense Version):

RPLIDAR may respond in following response packet format according to amount of measurements and the link bandwidth. The actual data packet format could also be fetched via GET_LIDAR_CONF command.

If RPLIDAR had received the request to work in dense scan mode, it would cyclically output the measurement data to host system by the above data packet. The packet contains 40 group of substructures also called Cabin in the same format. Each Cabin is a 2-byte data body corresponding with a measurement sampling data. Therefore, a dense scan data response packet contains 40 measurement sampling data points.

The following table describes the filed definition of the Dense Capsule data.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>sync1</td>
<td>Data packet start sync flag1. Always be 0xA</td>
<td>It is used by host system for identifying the start of a new response packet.</td>
</tr>
<tr>
<td>sync2</td>
<td>Data packet start sync flag2. Always be 0x5</td>
<td>It is used by host system for identifying the start of a new response packet.</td>
</tr>
</tbody>
</table>
**start_angle_q6**

The reference value for the angle data in the current response packet. Stored with fix point number in q6 format and the unit is degree. Range [0-360)

Please refer to the following sections for information about the calculated method of the angle value. It adopts the same coordinate system definition with standard SCAN request. Actual angle = \( \text{start_angle_q6}/64.0 \) Deg

**S**

Start flag bit of a new scan

When S is set to 1, the current and incoming packets belong to a new 360° scan.

**ChkSum**

Obtained by calculating the response data packet using XOR operation to each packet data byte and accumulating them together.

It is used for checking the validity of s response data packet.

**cabin**

a 2-byte data body with the angle and distance value of two measurement sampling data sets. A data response packet contains 40 groups of cabin data.

Please refer to the following table for detailed definition.

---

**Figure 4-20 Field Definition of RPLIDAR Express Scan Data Response Dense Capsuled Packet**

The filed definition of the Cabin data was defined as the following table.

<table>
<thead>
<tr>
<th>Field Definition</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>distance</td>
<td>The distance data. When the value is 0, the matched sampling point is invalid.</td>
<td>The unit is millimeter (mm)</td>
</tr>
</tbody>
</table>

---

**Figure 4-21 Field Definition of RPLIDAR Express Scan Dense Cabin Data Response Packet**

After receiving the dense express scan request, the communication status between RPLIDAR and host system was illustrated in the following chart.
Data Processing of the Express Scan Data (Capsuled Express Scans)

By compressing the redundant data, the data response packet used in express scan mode makes it possible to send the 4khz sampling data via the original 115200bps bandwidth communication link. For this reason, the host system needs extra data recovery logic to get valid measurement data.

When working in express scan mode, the measurement sampling data is stored in the cabin structural body with two sets as unit. It includes the distance value(distance1/distance2) and the angular compensation (dθ₁, dθ₂). The distance value is matched with the actual distance measured in this sampling, but the angular compensation value is not the actual angle data between the measured object and RPLIDAR required by the host system. The final angle data can be calculated out with the start_angle_q6 in this request. The detailed calculation method is shown as following:

```
Figure 4-22 The Communication Status Sending Out the Dense Capsuled Express Scan Request
```
The above figure indicates the data response packet format of RPLIDAR in the express scan mode. For convenience, after RPLIDAR receives the express scan request and enter express scan mode, the first sent data response packet is denoted as $P_1$, the second $P_2$ and the $i^{th}$ $P_i$. Accordingly, $\omega_i$ indicates the actual angular physical quantity corresponded with the start_angle_q6 field of $P_i$.

Since in express scan mode, the corresponding data of measurement sampling is stored respectively and sequentially in the Cabin of each data response packet. In every $P_i$ response data, the data of the $k^{th}$ measurement sampling point is denoted as $C_k$. It carries the distance value $Distance_k$ and the included angle compensation $d\theta_k$ corresponded with the current measurement sampling point.

The actual included angle $\theta_k$ of any measurement sampling point $C_k$ can be calculated out via the following formula:

$$\theta_k = \omega_i + \frac{\text{AngleDiff}(\omega_i, \omega_{i+1})}{32} \cdot k - d\theta_k$$

The function $\text{AngleDiff}(\omega_i, \omega_{i+1})$ in the above formula is defined as below:

$$\text{AngleDiff}(\omega_i, \omega_{i+1}) = \begin{cases} 
\omega_{i+1} - \omega_i, & \omega_i \leq \omega_{i+1} \\
360 + \omega_{i+1} - \omega_i, & \omega_i > \omega_{i+1}
\end{cases}$$

Data Processing of the Express Scan Data (Ultra Capsuled Express Scans)

Measurements are grouped to 3 samples per set, and stored in 32bit ultra cabins. Each ultra cabin consists of one sample and two predicts. The angle offset fields are removed in this data format. The SDK calculates angle offsets by LIDARs’ optical model and start_angle_q6 field of the response packet.

The data process and calculation is complicated. As a result, using SDK to deal with ultra capsuled packets is strongly recommended. You may refer to the source code of RPLIDAR public SDK in case you need to understand its algorithm and principles or to parse ultra capsuled packets.
Data Processing of the Express Scan Data (Dense Capsuled Express Scans)

When working in this express scan mode, every sampling distance value is stored in the cabin structural body. The distance value is matched with the actual distance measured in this sampling, and the corresponding angle data can be calculated out with the start_angle_q6 in this request. The detailed calculation method is shown as following:

\[ \theta_k = \omega_i + \frac{\text{AngleDiff}(\omega_i, \omega_{i+1})}{40} \cdot k \]

where

\[ \text{AngleDiff}(\omega_i, \omega_{i+1}) = \begin{cases} 
\omega_{i+1} - \omega_i, & \omega_i \leq \omega_{i+1} \\
360 + \omega_{i+1} - \omega_i, & \omega_i > \omega_{i+1}.
\end{cases} \]

Response descriptor flag S:

After entering express scan mode, the first sent data response packet always has the S flag set to 1. In the following measuring process, if the angle value cannot be calculated via the above formula due to rotating speed instability or something wrong, RPLIDAR will reset the flag S. Then the host system is supposed to restart the data analysis based on the current response data packet set as flag S.
Force Scan (FORCE_SCAN) Request and Response

Request Packet: A5 21

Response Descriptor: A5 5A 05 00 40 81

Response Mode: Multiple

Data Response Length: 5 bytes

A force scan (FORCE_SCAN) request forces RPLIDAR to start measurement sampling and send out the results immediately once it receives this request. This request is useful for device debugging.

RPLIDAR uses the similar processing logic for this request and the same response format as the one of the scan (SCAN) request, but uses the different response format.
Get Device Info (GET_INFO) Request and Response

RPLIDAR will send out its device information (e.g. serial number, firmware/hardware version) to the host system once it receives this request.

Format of the Device Info Response Packets:

![Diagram of Device Info Response Packet]

*Figure 4-25 Format of a Device Info Data Response Packet*
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples / Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>model</td>
<td>RPLIDAR model ID</td>
<td>The model ID of the RPLIDAR being used</td>
</tr>
<tr>
<td>firmware_minor</td>
<td>Firmware version number, the minor value part</td>
<td>The decimal part of the version number</td>
</tr>
<tr>
<td>firmware_major</td>
<td>Firmware version number, the major value part</td>
<td>The integer part of the version number</td>
</tr>
<tr>
<td>hardware</td>
<td>Hardware version number</td>
<td></td>
</tr>
<tr>
<td>serialnumber[16]</td>
<td>128bit unique serial number</td>
<td>When converting to text in hex, the Least Significant Byte prints first</td>
</tr>
</tbody>
</table>

**Figure 4-26 Field Definition of Device Info Data Response Packet**

![Data transmission order:](image1)

**Figure 4-27 The Timing Sequence of a GET_INFO Request**

![Timing sequence diagram](image2)
Get Device Health Status (GET_HEALTH) Request and Response

A host system can send the GET_HEALTH request to query RPLIDAR’s health state. If the RPLIDAR has entered the Protection Stop state caused by hardware failure, the related error code of the failure will be sent out.

Format of the Data Response Packets

When a host system detects RPLIDAR has entered the Protection Stop state, it can set a RESET request to let RPLIDAR core system reboot to escape the Protection Stop state.
Stop state. However, if RPLIDAR enters the Protection Stop state for several times, this may be a sign of some unrecoverable damage has occurred in RPLIDAR.

**Get sample rate(GET_SAMPLERATE) Request**

Request Packet

<table>
<thead>
<tr>
<th>A5</th>
<th>59</th>
</tr>
</thead>
</table>

Response Descriptor:

<table>
<thead>
<tr>
<th>A5</th>
<th>5A</th>
<th>4</th>
<th>00</th>
<th>00</th>
<th>00</th>
<th>15</th>
</tr>
</thead>
</table>

Response Mode: **Single**  
Data Response Length: **4 bytes**

By sending this request, the host system can get the single measurement duration in standard scan mode and express scan mode respectively and calculate the current rotating speed of RPLIDAR accurately.

**Figure 4-30 Format of a Sample Rate Data Response Packet**

<table>
<thead>
<tr>
<th>Byte Offset: +0</th>
<th>8</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tstandard[7:0]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>+1</th>
<th>8</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Tstandard[15:8]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>+2</th>
<th>8</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Texpress[7:0]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>+3</th>
<th>8</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Texpress[15:8]</td>
</tr>
</tbody>
</table>
The following table describes the field definition of the above packet.

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Examples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tstandard</td>
<td>In scan(SCAN) mode, the time used when RPLIDAR takes a single laser ranging Unit: microsecond(uS)</td>
<td>It can be used for debugging the rotating speed when the RPLIDAR uses the SCAN request.</td>
</tr>
<tr>
<td>Texpress</td>
<td>In express scan(EXPRESS_SCAN) mode, the time used when RPLIDAR takes a single laser ranging Unit: microsecond(uS)</td>
<td>It can be used for debugging the rotating speed when the RPLIDAR uses the EXPRESS_SCAN request.</td>
</tr>
</tbody>
</table>

Figure 4-31 Field Definition of Sample Rate Data Response Packet

Device configuration query command (GET_LIDAR_CONF)

Request Packet:  

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th>Request Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A5</td>
<td>84</td>
<td>S</td>
<td></td>
<td>C</td>
</tr>
</tbody>
</table>

Response Descriptor:  

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>A5</td>
<td>5A</td>
<td>S</td>
<td>00</td>
<td>00</td>
<td>00</td>
<td>20</td>
</tr>
</tbody>
</table>

Response Mode: Single  Data Response Length: Variable

Use this command to fetch characters of RPLIDAR. Use type and payload to specify the configuration entry to query.

Format of data request packets:

<table>
<thead>
<tr>
<th>Byte Offset</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>+0</td>
<td>32</td>
<td>type</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>+4</td>
<td>8</td>
<td>payload[0]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>...</td>
<td>optional</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>n+4</td>
<td>8</td>
<td>payload[n]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 4-32 Format of a Get LIDAR Conf Request Packet
Fields of above packet format are defined below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Samples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>The configuration entry to query</td>
<td>Please refer to Figure 4-30 for predefined configurations</td>
</tr>
<tr>
<td>Payload[n]</td>
<td>Additional parameters to above entry</td>
<td>Optional. Defined by each specific configuration type.</td>
</tr>
</tbody>
</table>

*Figure 4-33 Definition of Get LIDAR Conf Request Fields*
Format of data response packets:

![Figure 4-34 Format of a Get LiDAR Conf Response Packet](image)

Fields of above packet format are defined below:

<table>
<thead>
<tr>
<th>Field Name</th>
<th>Description</th>
<th>Samples/Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>type</td>
<td>The configuration entry id</td>
<td>Same as ‘type’ field in the request field.</td>
</tr>
<tr>
<td>Payload[n]</td>
<td>Configuration value (varies between different configuration entries)</td>
<td>Please refer to definition of each configuration entry for detailed format and information.</td>
</tr>
</tbody>
</table>

![Figure 4-35 Definition of Device Configuration Get Command Response Packet](image)

Fundamental Data Type Definitions

This command uses following fundamental data types or their combination as payload. All data are stored in little-endian byte order.

<table>
<thead>
<tr>
<th>Type name</th>
<th>Description</th>
<th>Length (bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>u8, u16, u32, u64</td>
<td>Unsigned integers</td>
<td>1, 2, 4, 8</td>
</tr>
</tbody>
</table>
Available configuration entries

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Request Payload</th>
<th>Response Payload</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x70</td>
<td>RPLIDAR_CONF_SCAN_MODE_COUNT</td>
<td>None</td>
<td>u16</td>
</tr>
<tr>
<td></td>
<td>Get the amount of scan modes supported by the LIDAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x71</td>
<td>RPLIDAR_CONF_SCAN_MODE_US_PER_SAMPLE</td>
<td>u16</td>
<td>u32</td>
</tr>
<tr>
<td></td>
<td>Get microsecond cost per measurement sample for specific scan mode (in Q8 fixed point format)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x74</td>
<td>RPLIDAR_CONF_SCAN_MODE_MAX_DISTANCE</td>
<td>u16</td>
<td>u32</td>
</tr>
<tr>
<td></td>
<td>Get max measurement distance for specific scan mode (in m, Q8 fixed point format)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x75</td>
<td>RPLIDAR_CONF_SCAN_MODE_ANS_TYPE</td>
<td>u16</td>
<td>u8</td>
</tr>
<tr>
<td></td>
<td>Get the answer command type for this scan mode</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x7C</td>
<td>RPLIDAR_CONF_SCAN_MODE_TYPICAL</td>
<td>None</td>
<td>u16</td>
</tr>
<tr>
<td></td>
<td>Get the typical scan mode id of LIDAR</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x7F</td>
<td>RPLIDAR_CONF_SCAN_MODE_NAME</td>
<td>u16</td>
<td>string</td>
</tr>
<tr>
<td></td>
<td>Get a user friendly name for the scan mode</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 4-37 Supported Configuration Entries**

**RPLIDAR_CONF_SCAN_MODE_COUNT (0x70) Configuration Entry**

RPLIDAR returns the amount of scan modes supported when receives this command. RPLIDAR supports scan mode ids from 0 to (scan_mode_count – 1).
For instance, device returning 2 according to this query means that the device support 2 work modes, whose ids are 0, 1. The host system may use the work mode id and other configuration type to get specific characters of the work mode.

**RPLIDAR_CONF_SCAN_MODE_US_PER_SAMPLE (0x71) Configuration Entry**

Get sample duration of the scan mode, whose id is specified by the payload of request.

The return value is a 32bit unsigned int in Q8 fixed point format. For instance, LIDAR returns 64000 for Express scan mode, which means it cost 64000 / (1<<8) = 250 microseconds for one sample in Express scan mode.

**RPLIDAR_CONF_SCAN_MODE_MAX_DISTANCE (0x74) Configuration Entry**

Get max measurement distance of the scan mode, whose id is specified by the payload of request.

The return value is a 32bit unsigned int in Q8 fixed point format, and in meters’ unit.

**RPLIDAR_CONF_SCAN_MODE_ANS_TYPE (0x75) Configuration Entry**

Get the answer command type of the scan mode, whose id is specified by the payload of request.

The return value is 8bit unsigned int, denotes the answer command type.

Typical return answer types:

- 0x81 – For standard mode, returns data in rplidar_resp_measurement_node_t
- 0x82 – For express mode, returns data in capsuled format
- 0x83 – For boost, stability and sensitivity mode, returns data in ultra capsuled format
RPLIDAR_CONF_SCAN_MODE_TYPICAL (0x7C) Configuration Entry
Get typical scan mode id of LIDAR.

RPLIDAR_CONF_SCAN_MODE_NAME (0x7F) Configuration Entry
Get the name of scan mode, whose id is specified by the payload of request.
The return value is a string of a user-friendly name for this scan mode.
Device motor speed control command (MOTOR_SPEED_CTRL)⁴

Request Packet:

```
A5  A8  02  Rpm  C
```

A host system can send this command to control the real-time motor speed of RPLIDAR. And RPLIDAR will be enter the idle state only if have received the command with Rpm = 0.

Format of the Data Request Packets:

```
Byte Offset: +0  16  Rpm
```

Figure 4-38 Format of a MOTOR_SPEED_CTRL Request Packet

⁴Only RPLIDAR S1 serials support this command at present.
Typical work flow of retrieving scanning data from an RPLIDAR

It is recommended that a host system always follows the below sequence to enable RPLIDAR’s scanning operation and retrieve the scanning data. Before sending a SCAN request, the host system should send a GET_HEALTH request in advance to query the RPLIDAR’s health status. In case RPLIDAR is in the Protection Stop state, the host system can send a RESET request to try to escape the Protection Stop state. Please refer to the SDK code for implementation details.

---

**Figure 5-1 Recommendation for Starting RPLIDAR Scanning and Data Retrieving**
Calculate RPLIDAR Scanning Speed

In most cases, there is no need for a host system to care about the actual RPLIDAR scanning speed. RPLIDAR ensures the precision of the measurement results using its build-in self-adaptive motor rotation speed detector.

If an RPLIDAR is required to have a fixed scanning speed, the host system can control the motor speed using a PWM driver and based on the speed feedback provided by the algorithm described in this section.

RPLIDAR A1Mx Series

![RPLIDAR A1 Block Diagram](image)

---

Figure 5-2 Block Diagram of RPLIDAR A1 Speed Detection and Control System

RPLIDAR A2Mx Series

![RPLIDAR A2 Block Diagram](image)

---

Figure 5-3 Block Diagram of RPLIDAR A2 Speed Detection and Control System

The host system can keep recording the interval time between two adjacent measurement sample data response with the start flag bit S set to 1 (S=1), called
ΔT. The interval time represents how long the RPLIDAR has spent to perform a 360° scan. So the actual scan speed can be calculated using the following equation:

\[
RPM = \frac{1}{\Delta T} \times 60
\]

The calculated value can be used as a feedback to control the motor speed.
<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2013-3-5</td>
<td>Initial version</td>
</tr>
<tr>
<td>2014-1-25</td>
<td>Modified related descriptions</td>
</tr>
<tr>
<td>2014-3-8</td>
<td>Added descriptions about the time requirement of sending request packet.</td>
</tr>
<tr>
<td>2015-8-21</td>
<td>Modified the incoherence in the context of GET_HEALTH</td>
</tr>
<tr>
<td>2016-4-10</td>
<td>Added descriptions for the RPLIDAR A2 newly added protocol</td>
</tr>
<tr>
<td>2016-5-4</td>
<td>Fixed a description bug</td>
</tr>
<tr>
<td>2016-10-28</td>
<td>Fixed a description bug in the EXPRESS_SCAN protocol section</td>
</tr>
<tr>
<td>2017-05-15</td>
<td>Release 1.0 Version</td>
</tr>
<tr>
<td>2018-03-08</td>
<td>Added notes for higher class scan modes in Express Mode protocol</td>
</tr>
<tr>
<td>2018-11-11</td>
<td>Added notes for GET_LIDAR_CONF and Ultra Capsuled Mode protocol</td>
</tr>
<tr>
<td>2019-03-28</td>
<td>Added note for Dense Capsuled Mode protocol</td>
</tr>
<tr>
<td>2021-02-25</td>
<td>Add S1 scan mode to Figure 3-3</td>
</tr>
<tr>
<td>2021-11-25</td>
<td>Add S2 scan mode to Figure 3-3</td>
</tr>
</tbody>
</table>
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