

YDLIDAR SDK MANUAL

DOC#: 01.13.000000



CONTENTS

YDLIDAR SDK Common interface definition	2
YDLIDAR SDK Common Interface Description	4
Create an instance	4
Get the driver instance	4
Destroy instance	4
Open serial port	4
Close serial port	4
Get status information	4
Get device information	4
Start scanning	5
Stop scanning	5
Grab a circle of Lidar data	5
Point cloud data angle regularization	5
Device restart	5
Get SDK version information	6
Other interface function description	6



YDLIDAR SDK COMMON INTERFACE DEFINITION

The common interfaces of YDLIDAR's driver class YDlidarDriver under Linux are as follows:

CHART 1 YDLIDAR SDK API

Item	Platform	Interface function
Create an instance	Common	static void initDriver()
Get an instance	Common	static YDlidarDriver* singleton()
Destroy instance	Common	static void done()
Open serial port	Common	result_t connect(const char * port_path, uint32_t baudrate);
Close the serial port	Common	void disconnect();
Start scanning	Common	result_t startScan(bool force = false, uint32_t timeout = DEFAULT_TIMEOUT);
Stop scanning	Common	result_t stop();
Get status information	Common	result_t getHealth(device_health & health, uint32_t timeout = DEFAULT_TIMEOUT)
Get device information	Common	result_t getDeviceInfo(device_info & info, uint32_t timeout = DEFAULT_TIMEOUT);
Get a circle of point cloud data	Common	result_t grabScanData(node_info * nodebuffer, size_t & count, uint32_t timeout = DEFAULT_TIMEOUT);
Point cloud data angle regularization	Common	result_t ascendScanData(node_info * nodebuffer, size_t count);
Device restart	Common	result_t reset(uint32_t timeout = DEFAULT_TIMEOUT);
Get SDK version information	Common	static std::string getSDKVersion();
Get sample rate	G4/G6	result_t getSamplingRate(sampling_rate & rate, uint32_t timeout = DEFAULT_TIMEOUT);
Set sample rate	G4/G6	result_t setSamplingRate(sampling_rate & rate, uint32_t timeout = DEFAULT_TIMEOUT);
Get scan frequency	G4/G6	result_t getScanFrequency(scan_frequency & frequency, uint32_t timeout = DEFAULT_TIMEOUT);
Increasing 1Hz scanning frequency	G4/G6	result_t setScanFrequencyAdd(scan_frequency & frequency, uint32_t timeout = DEFAULT_TIMEOUT);



Reducing 1Hz scanning		result_t setScanFrequencyDis(scan_frequency &
frequency	G4/G6	frequency, uint32_t timeout =
		DEFAULT_TIMEOUT);
Scanning 0.1Hz		result_t
frequency increases	G4/G6	setScanFrequencyAddMic(scan_frequency &
	04/00	frequency, uint32_t timeout =
		DEFAULT_TIMEOUT);
Scanning 0.1Hz		result_t setScanFrequencyDisMic(scan_frequency
frequency decreases	G4/G6	& frequency, uint32_t timeout =
		DEFAULT_TIMEOUT);
Get Lidar scanning		result_t setRotationPositive(scan_rotation &
direction	G4/G6	rotation, uint32_t timeout =
		DEFAULT_TIMEOUT);
Set Lidar scanning		result_t setRotationInversion(scan_rotation &
direction	G4/G6	rotation, uint32_t timeout =
		DEFAULT_TIMEOUT);
Low power mode enable	G4/G6	result_t enableLowerPower(function_state &
	04/00	state, uint32_t timeout = DEFAULT_TIMEOUT);
Low power mode off	G4/G6	result_t disableLowerPower(function_state &
	G4/G0	state, uint32_t timeout = DEFAULT_TIMEOUT);
Constant frequency mode		result_t enableConstFreq(function_state & state,
enable	G4/G6	uint32_t timeout = DEFAULT_TIMEOUT);
		diritaz_t timeadt
Constant frequency mode	0.4./0.0	result_t disableConstFreq(function_state & state,
is off	G4/G6	uint32_t timeout = DEFAULT_TIMEOUT);
Overs married device mode		
Query power-down mode	G4/G6	const bool getHeartBeat();
status	G4/G0	const bool gethealtheat(),
Set the power-down		
mode status	G4/G6	void setHeartBeat(const bool enable);
mode status	0 17 00	void doct rout Eboat (doction Boot officiallo),
Send online signal	C4/CC	requit t good loartDoat().
C	G4/G6	result_t sendHeartBeat();
Starter motor	X4/S4	result_t startMotor();
Stop motor		
Stop motor	X4/S4	result_t stopMotor();
Set the signal strength		
flag	S4	void setIntensities(const bool isintensities);
-		

Note: result_t is a macro definition of int.



YDLIDAR SDK COMMON INTERFACE DESCRIPTION

Create an instance

static void initDriver()

The initDriver() static method creates a driver instance with no return value.

Get the driver instance

```
static YDlidarDriver* singleton()
```

Singleton () gets the driver instance, the return value is the driver instance pointer.

Destroy instance

static void done()

Open serial port

```
result_t connect(const char * port_path, uint32_t baudrate)
```

Connect () is the serial port name and baud rate, and the baud rate should correspond to your Lidar model.

Close serial port

void disconnect()

disconnect() closes the serial port and there is no return value.

Get status information

```
result_t getHealth(device_health & health, uint32_t timeout = DEFAULT_TIMEOUT)
```

Device_health is the device state structure. getHealth() parameter can be used as the state structure instance. The return value is 0, -1, and -2.

0 means the data is correct, -1 means data acquisition fails. -2 means data is timed out.

Get device information

```
result_t getDeviceInfo(device_info & info, uint32_t timeout = DEFAULT_TIMEOUT)
```

Device_info is the device information structure, and getDeviceInfo () can be used as an instance of the device information structure. The return value is 0, -1, and -2.

0 means the data is correct, -1 means data acquisition fails. -2 means data is timed out.



Start scanning

```
result_t startScan(bool force = false, uint32_t timeout = DEFAULT_TIMEOUT)
```

startScan () does not need to pass parameters. The return value is 0, -1, and -2.

0 means scanning successfully, -1 means the scan command failed to be sent. -2 means the command is timed out.

Stop scanning

```
result_t stop()
```

stop () does not need to pass parameters. The return value is 0, -1, and -2.

0 means stop scanning successfully, -1 means the stop command failed to be sent. -2 means the command is timed out.

Grab a circle of Lidar data

```
result_t grabScanData(node_info * nodebuffer, size_t & count, uint32_t timeout = DEFAULT_TIMEOUT)
```

Node_info is the Lidar data structure. GrabScanData() is used as the Lidar data structure instance and the number of Lidar data. The return value is 0, -1 and -2.

0 means the data is successfully obtained. -1 indicates that the data acquisition failed. -2 means the data acquisition is timeout.

Point cloud data angle regularization

```
result_t ascendScanData(node_info * nodebuffer, size_t count)
```

Node_info is the Lidar data structure, count is the number of points of the point cloud returned, and ascendScanData() adjusts the data of the Lidar output angle greater than 360 degrees and less than 0 degrees to the range of 0-360. The return value is 0, -1 and -2.

0 means the data is successfully obtained. -1 indicates that the data acquisition failed. -2 means the data acquisition is timeout.

Device restart

```
result_t reset(uint32_t timeout = DEFAULT_TIMEOUT)
```

Reset() does not need to pass parameters. When the return value is 0, the device resets successfully.



Get SDK version information

static std::string getSDKVersion()

getSDKVersion() does not need to pass arguments, the return value is the SDK version number.

OTHER INTERFACE FUNCTION DESCRIPTION

In addition to the general interface, different radars have interface functions that are specific to them. The specific information needs to be combined with the radar development manual to understand; this article will not elaborate.