# Livox C++ API Reference v2.1.1

Livox

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## **BASIC TYPES AND FUNCTIONS**

## enum DeviceType Device type. Values: kDeviceTypeHub = 0Livox Hub. kDeviceTypeLidarMid40 = 1Mid-40. kDeviceTypeLidarTele = 2Tele. kDeviceTypeLidarHorizon = 3 Horizon. enum LidarState Lidar state. Values: kLidarStateInit = 0Initialization state. kLidarStateNormal = 1Normal work state. kLidarStatePowerSaving = 2Power-saving state. kLidarStateStandBy = 3Standby state. kLidarStateError = 4Error state. kLidarStateUnknown = 5Unknown state. enum LidarFeature Lidar feature. Values: kLidarFeatureNone = 0No feature. kLidarFeatureRainFog = 1Rain and fog feature. enum LidarIpMode

Lidar IP mode.

Values:

## kLidarDynamicIpMode = 0

Dynamic IP.

#### kLidarStaticIpMode = 1

Static IP.

#### enum LivoxStatus

Function return value definition.

Values:

#### kStatusSendFailed = -9

Command send failed.

#### kStatusHandlerImplNotExist = -8

Handler implementation not exist.

## kStatusInvalidHandle = -7

Device handle invalid.

#### kStatusChannelNotExist = -6

Command channel not exist.

#### kStatusNotEnoughMemory = -5

No enough memory.

#### kStatusTimeout = -4

Operation timeouts.

## kStatusNotSupported = -3

Operation is not supported on this device.

#### kStatusNotConnected = -2

Requested device is not connected.

## kStatusFailure = -1

Failure.

## ${\tt kStatusSuccess} = 0$

Success.

## typedef int32\_t livox\_status

Fuction return value defination, refer to LivoxStatus.

### enum KeyErrorCode

The error code of Getting/Setting Device's Parameters.

Values:

## kKeyNoError = 0

No Error.

## kKeyNotSupported = 1

The key is not supported.

#### kKeyExecFailed = 2

Execution failed.

## kKeyNotSupportedWritingState = 3

The key cannot be written.

## kKeyValueError = 4

Wrong value.

## kKeyValueLengthError = 5

Wrong value length.

## kKeyNoEnoughMemory = 6

Reading parameter length limit.

#### kKeyLengthError = 7

The number of parameters does not match.

#### enum DeviceParamKeyName

Keys of device's parameters.

Values:

### kKeyDefault = 0

Default key name.

## kKeyHighSensetivity = 1

Key to get/set LiDAR' Sensetivity.

#### struct KeyValueParam

Key and value of device's parameters.

#### **Public Members**

```
uint16_t key
uint16_t length
uint8_t value[1]
```

## struct DeviceParameterResponse

The response body of setting device's parameter.

#### **Public Members**

```
uint8_t ret_code
Return code.

uint16_t error_param_key
Error Key.

uint8_t error_code
Error code, refer to KeyErrorCode.
```

#### struct GetDeviceParameterRequest

The request body for the command of getting device's parameters.

#### **Public Members**

```
uint8_t param_num
uint16_t key[1]
```

## ${\tt struct} \ {\tt GetDeviceParameterResponse}$

The response body of getting device's parameter.

### **Public Members**

 $Device Parameter Response \ {\tt rsp}$ 

KeyValueParam **kv** 

#### enum DeviceEvent

Device update type, indicating the change of device connection or working state.

Values:

## kEventConnect = 0

Device is connected.

#### kEventDisconnect = 1

Device is removed.

#### kEventStateChange = 2

Device working state changes or an error occurs.

## **kEventHubConnectionChange** = 3

Hub is connected or LiDAR unit(s) is/are removed.

## enum TimestampType

Timestamp sync mode define.

Values:

## kTimestampTypeNoSync = 0

No sync signal mode.

## kTimestampTypePtp = 1

1588v2.0 PTP sync mode.

## kTimestampTypeRsvd = 2

Reserved use.

## kTimestampTypePpsGps = 3

pps+gps sync mode.

#### kTimestampTypePps = 4

pps only sync mode.

## kTimestampTypeUnknown = 5

Unknown mode.

#### enum PointDataType

Point data type.

Values:

## kCartesian

Cartesian coordinate point cloud.

#### kSpherical

Spherical coordinate point cloud.

#### **kExtendCartesian**

Extend cartesian coordinate point cloud.

#### **kExtendSpherical**

Extend spherical coordinate point cloud.

#### kDualExtendCartesian

Dual extend cartesian coordinate point cloud.

## ${\tt kDualExtendSpherical}$

Dual extend spherical coordinate point cloud.

#### kImu

IMU data.

## kMaxPointDataType

Max Point Data Type.

## enum PointCloudReturnMode

Point cloud return mode.

Values:

#### kFirstReturn

First single return mode.

## kStrongestReturn

Strongest single return mode.

#### kDualReturn

Dual return mode.

## enum ImuFreq

IMU push frequency.

Values:

## kImuFreq0Hz

IMU push closed.

## kImuFreq200Hz

IMU push frequency 200Hz.

## struct LivoxRawPoint

Cartesian coordinate format.

#### **Public Members**

int32 tx

X axis, Unit:mm

int32\_t **y** 

Y axis, Unit:mm

int32\_t **z** 

Z axis, Unit:mm

## uint8\_t reflectivity

Reflectivity

## struct LivoxSpherPoint

Spherical coordinate format.

## **Public Members**

uint32\_t depth

Depth, Unit: mm

 $uint16_t theta$ 

Zenith angle[0, 18000], Unit: 0.01 degree

uint16\_t phi

Azimuth[0, 36000], Unit: 0.01 degree

uint8\_t reflectivity

Reflectivity

## struct LivoxPoint

Standard point cloud format

float x

X axis, Unit:m

float **y** 

Y axis, Unit:m

float z

Z axis, Unit:m

## uint8\_t reflectivity

Reflectivity

#### struct LivoxExtendRawPoint

Extend cartesian coordinate format.

#### **Public Members**

int32\_t **x** 

X axis, Unit:mm

int32\_t **y** 

Y axis, Unit:mm

int32 t z

Z axis, Unit:mm

## uint8\_t reflectivity

Reflectivity

uint8\_t tag

Tag

## struct LivoxExtendSpherPoint

Extend spherical coordinate format.

## **Public Members**

uint32\_t depth

Depth, Unit: mm

uint16\_t theta

Zenith angle[0, 18000], Unit: 0.01 degree

uint16\_t **phi** 

Azimuth[0, 36000], Unit: 0.01 degree

uint8\_t reflectivity

Reflectivity

uint8\_t tag

Tag

## struct LivoxDualExtendRawPoint

Dual extend cartesian coordinate format.

```
int32_t x1
```

X axis, Unit:mm

int32\_t **y1** 

Y axis, Unit:mm

int32 t **z1** 

Z axis, Unit:mm

## uint8\_t reflectivity1

Reflectivity

uint8\_t tag1

Tag

int32 t **x2** 

X axis, Unit:mm

int32\_t **y2** 

Y axis, Unit:mm

int32 t **z2** 

Z axis, Unit:mm

## uint8\_t reflectivity2

Reflectivity

uint8\_t tag2

Tag

## struct LivoxDualExtendSpherPoint

Dual extend spherical coordinate format.

#### **Public Members**

## $uint16\_t$ theta

Zenith angle[0, 18000], Unit: 0.01 degree

uint16\_t **phi** 

Azimuth[0, 36000], Unit: 0.01 degree

uint32\_t depth1

Depth, Unit: mm

## uint8\_t reflectivity1

Reflectivity

uint8\_t **tag1** 

Tag

uint32\_t depth2

Depth, Unit: mm

uint8\_t reflectivity2

Reflectivity

uint8\_t **tag2** 

Tag

## struct LivoxImuPoint

IMU data format.

#### float gyro\_x

Gyroscope X axis, Unit:rad/s

#### float gyro\_y

Gyroscope Y axis, Unit:rad/s

#### float gyro\_z

Gyroscope Z axis, Unit:rad/s

#### float acc\_x

Accelerometer X axis, Unit:g

#### float acc\_y

Accelerometer Y axis, Unit:g

#### float acc z

Accelerometer Z axis, Unit:g

#### struct DeviceInfo

Information of the connected LiDAR or hub.

#### **Public Members**

#### char broadcast\_code[16]

Device broadcast code, null-terminated string, 15 characters at most.

#### uint8 t handle

Device handle.

### uint8\_t slot

Slot number used for connecting LiDAR.

#### uint8\_t id

LiDAR id.

#### uint8\_t type

Device type, refer to *DeviceType*.

## uint16\_t data\_port

Point cloud data UDP port.

#### uint16\_t cmd\_port

Control command UDP port.

## uint16\_t sensor\_port

IMU data UDP port.

## char **ip**[16]

IP address.

## LidarState state

LiDAR state.

### LidarFeature feature

LiDAR feature.

## Status Union status

LiDAR work state status.

### uint8\_t firmware\_version[4]

Firmware version.

## union StatusUnion

#include livox\_def.h> Information of LiDAR work state.

#### uint32\_t progress

LiDAR work state switching progress.

## ErrorMessage status\_code

LiDAR work state status code.

#### struct ReturnCode

#### **Public Members**

#### uint8\_t ret\_code

Return code.

## char broadcast\_code[16]

Device broadcast code.

### struct LivoxSdkVersion

The numeric version information struct.

## **Public Members**

#### int major

major number

#### int minor

minor number

#### int patch

patch number

## void GetLivoxSdkVersion (LivoxSdkVersion \*version)

Return SDK's version information in a numeric form.

## **Parameters**

• version: Pointer to a version structure for returning the version information.

## void DisableConsoleLogger()

Disable console log output.

### bool Init()

Initialize the SDK.

**Return** true if successfully initialized, otherwise false.

#### bool Start ()

Start the device scanning routine which runs on a separate thread.

Return true if successfully started, otherwise false.

## void Uninit()

Uninitialize the SDK.

#### struct BroadcastDeviceInfo

The information of broadcast device.

#### char broadcast\_code[16]

Device broadcast code, null-terminated string, 15 characters at most.

#### uint8\_t dev\_type

Device type, refer to *DeviceType*.

#### uint16 treserved

Reserved.

char **ip**[16]

Device ip.

## typedef void (\*DeviceBroadcastCallback) (const BroadcastDeviceInfo \*info)

SetBroadcastCallback response callback function.

#### **Parameters**

• info: information of the broadcast device, becomes invalid after the function returns.

#### void SetBroadcastCallback (DeviceBroadcastCallback cb)

Set the callback of listening device broadcast message. When broadcast message is received from Livox Hub/LiDAR, cb is called.

#### **Parameters**

· cb: callback for device broadcast.

## typedef void (\*DeviceStateUpdateCallback) (const DeviceInfo \*device, DeviceEvent type)

SetDeviceStateUpdateCallback response callback function.

#### **Parameters**

- device: information of the connected device.
- type: the update type that indicates connection/disconnection of the device or change of working state.

## void SetDeviceStateUpdateCallback (DeviceStateUpdateCallback cb)

Add a callback for device connection or working state changing event.

Note Livox SDK supports two hardware connection modes. 1: Directly connecting to the LiDAR device; 2. Connecting to the LiDAR device(s) via the Livox Hub. In the first mode, connection/disconnection of every LiDAR unit is reported by this callback. In the second mode, only connection/disconnection of the Livox Hub is reported by this callback. If you want to get information of the LiDAR unit(s) connected to hub, see HubQueryLidarInformation.

**Note** 3 conditions can trigger this callback:

- 1. Connection and disconnection of device.
- 2. A change of device working state.
- 3. An error occurs.

#### **Parameters**

• cb: callback for device connection/disconnection.

### livox\_status AddHubToConnect (const char \*broadcast\_code, uint8\_t \*handle)

Add a broadcast code to the connecting list and only devices with broadcast code in this list will be connected. The broadcast code is unique for every device.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

• broadcast code: device's broadcast code.

• handle: device handle. For Livox Hub, the handle is always 31; for LiDAR units connected to the Livox Hub, the corresponding handle is (slot-1)\*3+id-1.

livox\_status AddLidarToConnect (const char \*broadcast\_code, uint8\_t \*handle)

Add a broadcast code to the connecting list and only devices with broadcast code in this list will be connected. The broadcast code is unique for every device.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- broadcast\_code: device's broadcast code.
- handle: device handle. The handle is the same as the order calling AddLidarToConnect starting from 0.

livox\_status GetConnectedDevices (DeviceInfo \*devices, uint8\_t \*size)

Get all connected devices' information.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- devices: list of connected devices' information.
- size: number of devices connected.

## **GENERAL FUNCTIONS**

## 2.1 Query Device Information

## struct DeviceInformationResponse

The response body of querying device information.

#### **Public Members**

uint8\_t ret\_code

Return code.

uint8\_t firmware\_version[4]

Firmware version.

typedef void (\*DeviceInformationCallback) (livox\_status status, uint8\_t handle, DeviceInformationResponse \*response, void \*client\_data)

Function type of callback that queries device's information.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

Command to query device's information.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 2.2 Receive Point Cloud Data

## struct LivoxEthPacket

Point cloud packet.

#### **Public Members**

## uint8\_t version

Packet protocol version.

#### uint8\_t slot

Slot number used for connecting LiDAR.

#### uint8 tid

LiDAR id.

## uint8\_t rsvd

Reserved.

#### uint32\_t err\_code

Device error status indicator information.

### uint8\_t timestamp\_type

Timestamp type.

## uint8\_t data\_type

Point cloud coordinate format, refer to PointDataType .

## uint8\_t timestamp[8]

Nanosecond or UTC format timestamp.

#### uint8\_t data[1]

Point cloud data.

## 

Callback function for receiving point cloud data.

## **Parameters**

- handle: device handle.
- data: device's data.
- data\_num: number of points in data.
- client\_data: user data associated with the command.

## void SetDataCallback (uint8\_t handle, DataCallback cb, void \*client\_data)

Set the callback to receive point cloud data. Only one callback is supported for a specific device. Set the point cloud data callback before beginning sampling.

## **Parameters**

- handle: device handle.
- cb: callback to receive point cloud data.
- client\_data: user data associated with the command.

## livox\_status HubGetLidarHandle (uint8\_t slot, uint8\_t id)

Get the LiDAR unit handle used in the Livox Hub data callback function from slot and id.

Return LiDAR unit handle.

## **Parameters**

• slot: Livox Hub's slot.

• id: Livox Hub's id.

## 2.3 Set Coordinate System

Change point cloud coordinate system to cartesian coordinate.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

Change point cloud coordinate system to spherical coordinate.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 2.4 Error Message From Device

#### union ErrorMessage

#include livox\_def.h> Device error message.

#### **Public Members**

uint32\_t error\_code

Error code.

LidarErrorCode lidar\_error\_code

Lidar error code.

HubErrorCode hub\_error\_code

Hub error code.

## struct LidarErrorCode

LiDAR error code.

```
uint32_t temp_status: 2
          0: Temperature in Normal State. 1: High or Low. 2: Extremely High or Extremely Low.
     uint32_t volt_status: 2
          0: Voltage in Normal State. 1: High. 2: Extremely High.
     uint32_t motor_status: 2
          0: Motor in Normal State. 1: Motor in Warning State. 2: Motor in Error State, Unable to Work.
     uint32_t dirty_warn: 2
          0: Not Dirty or Blocked. 1: Dirty or Blocked.
     uint32_t firmware_err: 1
          0: Firmware is OK. 1: Firmware is Abnormal, Need to be Upgraded.
     uint32_t pps_status: 1
          0: No PPS Signal. 1: PPS Signal is OK.
     uint32_t device_status: 1
          0: Normal. 1: Warning for Approaching the End of Service Life.
     uint32_t fan_status: 1
          0: Fan in Normal State. 1: Fan in Warning State.
     uint32_t self_heating: 1
          0: Normal. 1: Low Temperature Self Heating On.
     uint32_t ptp_status: 1
          0: No 1588 Signal. 1: 1588 Signal is OK.
     uint32_t time_sync_status: 3
          0: System dose not start time synchronization. 1: Using PTP 1588 synchronization. 2: Using GPS
          synchronization. 3: Using PPS synchronization. 4: System time synchronization is abnormal.(The
          highest priority synchronization signal is abnormal)
     uint32_t rsvd: 13
          Reserved.
     uint32 t system status: 2
          0: Normal. 1: Warning. 2: Error.
struct HubErrorCode
     Hub error code.
     Public Members
     uint32_t sync_status: 2
          0: No synchronization signal. 1: 1588 synchronization. 2: GPS synchronization. 3: System time
          synchronization is abnormal.(The highest priority synchronization signal is abnormal)
     uint32 t temp status: 2
          0: Temperature in Normal State. 1: High or Low. 2: Extremely High or Extremely Low.
     uint32_t lidar_status: 1
          0: LiDAR State is Normal. 1: LiDAR State is Abnormal.
     uint32_t lidar_link_status: 1
          0: LiDAR Connection is Normal. 1: LiDAR Connection is Abnormal.
     uint32_t firmware_err: 1
          0: LiDAR Firmware is OK. 1: LiDAR Firmware is Abnormal, Need to be Upgraded.
     uint32_t rsvd: 23
          Reserved.
```

```
uint32_t system_status : 2
0: Normal. 1: Warning. 2: Error.
```

typedef void (\*ErrorMessageCallback) (livox\_status status, uint8\_t handle, ErrorMessage \*message)

Callback of the error status message. kStatusSuccess on successful return, see LivoxStatus for other

#### **Parameters**

- handle: device handle.
- response: response from the device.

livox\_status SetErrorMessageCallback (uint8\_t handle, ErrorMessageCallback cb)

Add error status callback for the device. error code.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.

## 2.5 Configure Static/Dynamic IP

#### struct SetDeviceIPModeRequest

The request body of the command for setting device's IP mode.

#### **Public Members**

```
uint8_t ip_mode
```

IP address mode: 0 for dynamic IP address, 1 for static IP address.

```
uint32_t ip_addr
```

IP address.

livox\_status SetStaticDynamicIP (uint8\_t handle, SetDeviceIPModeRequest \*req, CommonCommandCallback cb, void \*client\_data)

Set device's IP mode.

**Note** *SetStaticDynamicIP* only supports setting Hub or Mid40/100's IP mode. If you want to set Horizon or Tele's IP mode, see *SetStaticIp* and *SetDynamicIp*.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

## **Parameters**

- handle: device handle.
- req: request sent to device.
- cb: callback for the command.
- client\_data: user data associated with the command.

### struct SetStaticDeviceIpModeRequest

The request body of the command for setting static device's IP mode.

uint32\_t **ip\_addr**IP address.

uint32\_t net\_mask

Subnet mask.

uint32\_t gw\_addr

Gateway address.

livox\_status SetStaticIp (uint8\_t handle, SetStaticDeviceIpModeRequest \*req, CommonCommand-Callback cb, void \*client\_data)

Set device's static IP mode.

**Note** Mid40/100 is not supported to set subnet mask and gateway address. *SetStaticDeviceIpModeRequest*'s setting: net\_mask and gw\_addr will not take effect on Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- req: request sent to device.
- cb: callback for the command.
- client data: user data associated with the command.

livox\_status SetDynamicIp (uint8\_t handle, CommonCommandCallback cb, void \*client\_data)
Set device's dynamic IP mode.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## struct GetDeviceIpModeResponse

The response body of getting device's IP mode.

## **Public Members**

```
uint8_t ret_code
```

Return code.

uint8\_t ip\_mode

IP address mode: 0 for dynamic IP address, 1 for static IP address.

uint32\_t ip\_addr

IP address.

 $uint32\_t \; \textbf{net\_mask}$ 

Subnet mask.

uint32\_t gw\_addr

Gateway address.

Callback function that gets device's IP information.

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

Get device's IP mode.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 2.6 Disconnect Device

livox\_status DisconnectDevice (uint8\_t handle, CommonCommandCallback cb, void \*client\_data)
Disconnect divice.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 2.7 Reboot Device

Reboot device.

**Note** *RebootDevice* is not supported for Mid40/100 firmware version < 03.07.0000.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- timeout: reboot device after [timeout] ms.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 2.8 Enable or Disable LiDAR HighSensetivity Mode

livox\_status LidarEnableHighSensitivity (uint8\_t handle, SetDeviceParametersCallback cb, void \*client\_data)

LiDAR Enable HighSensitivity.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

LiDAR Disable HighSensitivity.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

LiDAR Get HighSensitivity State.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client data: user data associated with the command.

## 2.9 Reset LiDAR/Hub's All Parameters

Reset LiDAR/Hub's All Parameters, see *DeviceParamKeyName* for all parameters.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## LIVOX HUB FUNCTIONS

## 3.1 Query Connected LiDAR Unit Information

## struct ConnectedLidarInfo

The information of LiDAR units that are connected to the Livox Hub.

#### **Public Members**

```
char broadcast_code[16]
```

Device broadcast code, null-terminated string, 15 characters at most.

## uint8\_t dev\_type

Device type, refer to *DeviceType*.

#### uint8\_t version[4]

Firmware version.

## uint8\_t **slot**

Slot number used for connecting LiDAR units.

#### uint8 t id

Device id.

## struct HubQueryLidarInformationResponse

The response body of querying the information of LiDAR units connected to the Livox Hub.

## **Public Members**

```
uint8 tret code
```

Return code.

## uint8\_t count

Count of device\_info\_list.

## ConnectedLidarInfo device\_info\_list[1]

Connected lidars information list.

 $\label{typedef} \begin{tabular}{l} type def void (*HubQueryLidarInformationCallback) (\it{livox\_status} \ status, \ uint8\_t \ handle, \\ \it{HubQueryLidarInformationResponse} \end{tabular}$ 

\*response, void \*client\_data)

HubQueryLidarInformation response callback function.

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.

• client\_data: user data associated with the command.

## 3.2 Configure LiDAR Unit Mode

#### struct HubSetModeResponse

The response of setting Livox Hub's working mode.

#### **Public Members**

#### uint8\_t ret\_code

Return code.

#### uint8 t count

Count of ret\_state\_list.

## ReturnCode ret\_state\_list[1]

Return status list.

HubSetMode response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

#### struct HubSetModeRequest

The request body of setting Livox Hub's working mode.

#### **Public Members**

#### uint8\_t count

Count of config\_list.

LidarModeRequestItem config\_list[1]

LiDAR mode configuration list.

## $\verb|struct LidarModeRequestItem||\\$

LiDAR mode configuration information.

### **Public Members**

#### char broadcast\_code[16]

Device broadcast code, null-terminated string, 15 characters at most.

#### uint8\_t state

LiDAR state, refer to LidarMode.

livox\_status HubSetMode (HubSetModeRequest \*req, uint16\_t length, HubSetModeCallback cb, void \*client data)

Set the mode of LiDAR unit connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- req: mode configuration of LiDAR units.
- length: length of req.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.3 Query LiDAR Unit Status

#### struct LidarStateItem

#### **Public Members**

```
char broadcast_code[16]
```

Broadcast code.

uint8 t state

LiDAR state.

uint8 t feature

LiDAR feature.

Status Union error\_union

LiDAR work state.

## struct HubQueryLidarStatusResponse

The response body of getting sub LiDAR's state conneted to Hub.

#### **Public Members**

uint8 tret code

Return code.

uint8 t count

Count of state\_list.

LidarStateItem state\_list[1]

LiDAR units state list.

 ${\tt HubQueryLidarStatus}\ \textbf{response}\ \textbf{callback}\ \textbf{function}.$ 

## **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubQueryLidarStatus (HubQueryLidarStatusCallback cb, void \*client\_data)

Get the state of LiDAR units connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

• cb: callback for the command.

• client\_data: user data associated with the command.

## 3.4 Sampling Control

**typedef** void (\*CommonCommandCallback) (*livox\_status* status, uint8\_t handle, uint8\_t response, void \*client\_data)

Function type of callback with 1 byte of response.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubStartSampling (CommonCommandCallback cb, void \*client\_data)
Start hub sampling.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- cb: callback for the command.
- client data: user data associated with the command.

livox\_status HubStopSampling (CommonCommandCallback cb, void \*client\_data)
Stop the Livox Hub's sampling.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.5 Slot Power Control

#### struct HubControlSlotPowerRequest

The request body of toggling the power supply of the slot.

#### **Public Members**

```
uint8\_t \; \textbf{slot}
```

Slot of the hub.

uint8\_t **state** 

Status of toggling the power supply.

livox\_status HubControlSlotPower (HubControlSlotPowerRequest \*req, CommonCommandCall-back cb, void \*client\_data)

Toggle the power supply of designated slots.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- req: request whether to enable or disable the power of designated slots.
- cb: callback for the command.

• client data: user data associated with the command.

#### struct HubQuerySlotPowerStatusResponse

The response body of getting Hub slots' power state.

#### **Public Members**

```
uint8_t ret_code
Return code.
uint16_t slot_power_state
Slot power status.
```

\*response, void \*client data)

HubQuerySlotPowerStatus response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubQuerySlotPowerStatus (HubQuerySlotPowerStatusCallback cb, void \*client data)

Get the power supply state of each hub slot.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.6 Configure Livox Hub Extrinsic Parameters

#### struct HubSetExtrinsicParameterResponse

The response body of setting the Livox Hub's parameters.

## **Public Members**

```
uint8_t ret_code
Return code.

uint8_t count
Count of ret_code_list.

ReturnCode ret_code_list[1]
Return code list.
```

 $\begin{tabular}{ll} \textbf{typedef} & void (*HubSetExtrinsicParameterCallback) ($livox\_status$ & status, uint8\_t handle, \\ & HubSetExtrinsicParameterResponse \end{tabular}$ 

\*response, void \*client\_data)

HubSetExtrinsicParameter response callback function.

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

#### struct HubSetExtrinsicParameterRequest

The request body of setting the Livox Hub's parameters.

#### **Public Members**

#### uint8 t count

Count of cfg\_param\_list.

ExtrinsicParameterRequestItem parameter list[1]

Extrinsic parameter configuration list.

### struct ExtrinsicParameterRequestItem

LiDAR configuration information.

#### **Public Members**

#### char broadcast\_code[16]

Device broadcast code.

float roll

Roll angle, unit: degree.

float pitch

Pitch angle, unit: degree.

float yaw

Yaw angle, unit: degree.

int32 tx

X translation, unit: mm.

int32 t y

Y translation, unit: mm.

int32 t z

Z translation, unit: mm.

livox\_status HubSetExtrinsicParameter (HubSetExtrinsicParameterRequest \*req, uint16\_t length, HubSetExtrinsicParameterCallback cb, void \*client\_data)

Set extrinsic parameters of LiDAR units connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- req: the parameters to write.
- length: the request's length.
- cb: callback for the command.
- $\bullet$  client\_data: user data associated with the command.

### struct HubGetExtrinsicParameterRequest

The request body of getting the Livox Hub's parameters.

```
uint8_t count
```

Count of code\_list.

DeviceBroadcastCode code\_list[1]

Broadcast code list.

#### struct DeviceBroadcastCode

#### **Public Members**

## char broadcast\_code[16]

Device broadcast code.

#### struct HubGetExtrinsicParameterResponse

The response body of getting the Livox Hub's parameters.

#### **Public Members**

uint8\_t ret\_code

Return code.

uint8\_t count

Count of code list.

ExtrinsicParameterResponseItem parameter\_list[1]

Extrinsic parameter list.

#### struct ExtrinsicParameterResponseItem

LiDAR extrinsic parameters.

## **Public Members**

```
uint8_t ret_code
```

Return code.

## char broadcast\_code[16]

Broadcast code.

float roll

Roll angle, unit: degree.

float pitch

Pitch angle, unit: degree.

float yaw

Yaw angle, unit: degree.

int32\_t **x** 

X translation, unit: mm.

int32\_t y

Y translation, unit: mm.

int32 t z

Z translation, unit: mm.

# $\label{typedef} \begin{tabular}{ll} typedef void (*HubGetExtrinsicParameterCallback) ($livox\_status$ status, uint8\_t handle, \\ $HubGetExtrinsicParameterResponse \end{tabular}$

\*response, void \*client\_data)

 ${\tt HubGetExtrinsicParameter} \ \textbf{response callback function}.$ 

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubGetExtrinsicParameter (HubGetExtrinsicParameterCallback cb, void
\*client\_data)

\*client\_data)
Get extrinsic parameters of LiDAR units connected to the Livox Hub.

Return kStatusSuccess on successful return, see LivoxStatus for other error code.

#### **Parameters**

- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.7 Enable Hub Calculating Extrinsic Parameters

Turn on or off the calculation of extrinsic parameters.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- enable: the request whether enable or disable calculating the extrinsic parameters.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.8 Enable or Disable The Rain/Fog Suppression

## $\verb|struct RainFogSuppressRequestItem| \\$

#### **Public Members**

char broadcast\_code[16]

Device broadcast code.

uint8\_t feature

Close or open the rain and fog feature.

## struct HubRainFogSuppressRequest

The request body of toggling the Livox Hub's rain and fog mode.

```
uint8_t count
Count of lidar_cfg_list.
```

RainFogSuppressRequestItem lidar\_cfg\_list[1]

Rain fog suppress configuration list.

#### struct HubRainFogSuppressResponse

The response body of toggling the Livox Hub's rain and fog mode.

#### **Public Members**

```
uint8_t ret_code
Return code.

uint8_t count
Count of ret_state_list.

ReturnCode ret_state_list[1]
```

Return state list

typedef void (\*HubRainFogSuppressCallback) (livox\_status status, uint8\_t handle, HubRain-FogSuppressResponse \*response, void \*client\_data)

HubRainFogSuppress response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubRainFogSuppress (HubRainFogSuppressRequest \*req, uint16\_t length, HubRainFog-SuppressCallback cb, void \*client\_data)

Toggling the rain and fog mode for lidars connected to the hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- req: the request whether open or close the rain and fog mode.
- length: the request's length.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.9 Turn On or Off Fan of LiDAR Unit

 $\verb|struct FanControlRequestItem||\\$ 

#### char broadcast\_code[16]

Device broadcast code.

#### uint8 t state

Fan state: 1 for turn on fan, 0 for turn off fan.

## struct HubFanControlRequest

The request body of controlling the sub LiDAR's fan state conneted to Hub.

#### **Public Members**

#### uint8\_t count

Count of lidar\_cfg\_list.

FanControlRequestItem lidar\_cfg\_list[1]

Fan control configuration list.

#### struct HubFanControlResponse

The response body of controlling the sub LiDAR's fan state conneted to Hub.

#### **Public Members**

```
uint8 tret code
```

Return code.

#### uint8 t count

Count of return list.

## ReturnCode return\_list[1]

Return list

# **typedef** void (\*HubFanControlCallback) (*livox\_status* status, uint8\_t handle, *HubFanControlResponse* \*response, void \*client\_data)

HubFanControl response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

# livox\_status HubFanControl (HubFanControlRequest \*req, uint16\_t length, HubFanControlCallback cb, void \*client\_data)

Turn on or off the fan of LiDAR unit connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- reg: Fan control of LiDAR units.
- length: length of req.
- cb: callback for the command.
- $\bullet$  client\_data: user data associated with the command.

#### struct GetFanStateRequestItem

#### char broadcast\_code[16]

Device broadcast code.

## struct HubGetFanStateRequest

The request body of getting the sub LiDAR's fan state conneted to Hub.

#### **Public Members**

#### uint8\_t count

Count of lidar\_cfg\_list.

GetFanStateRequestItem lidar\_cfg\_list[1]

Get Fan state list.

#### struct GetFanStateResponseItem

#### **Public Members**

#### uint8\_t ret\_code

Return code.

#### char broadcast\_code[16]

Device broadcast code.

#### uint8 t state

Fan state: 1 for fan is on, 0 for fan is off.

#### struct HubGetFanStateResponse

The response body of getting the sub LiDAR's fan state conneted to Hub.

## **Public Members**

## uint8\_t ret\_code

Return code.

## uint8 t count

Count of return\_list.

GetFanStateResponseItem return\_list[1]

Fan state list.

# typedef void (\*HubGetFanStateCallback) (*livox\_status* status, uint8\_t handle, *HubGet-FanStateResponse* \*response, void \*client\_data)

HubGetFanControl response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

# livox\_status HubGetFanState (HubGetFanStateRequest \*req, uint16\_t length, HubGetFanStateCall-back cb, void \*client data)

Get fan state of LiDAR unit connected to the Livox Hub.

Return kStatusSuccess on successful return, see LivoxStatus for other error code.

- req: Get fan state of LiDAR units.
- length: length of req.
- cb: callback for the command.
- client\_data: user data associated with the command.

## 3.10 Config Point Cloud Return Mode of LiDAR Unit

#### struct SetPointCloudReturnModeRequestItem

#### **Public Members**

```
char broadcast_code[16]
```

Device broadcast code.

uint8 t mode

Point cloud return mode, refer to PointCloudReturnMode.

#### struct HubSetPointCloudReturnModeRequest

The request body of setting point cloud return mode of sub LiDAR conneted to Hub.

#### **Public Members**

```
uint8 t count
```

Count of lidar\_cfg\_list.

SetPointCloudReturnModeRequestItem lidar\_cfg\_list[1]

Point cloud return mode configuration list.

## struct HubSetPointCloudReturnModeResponse

The response body of setting point cloud return mode of sub LiDAR conneted to Hub.

#### **Public Members**

```
uint8_t ret_code
```

Return code.

uint8\_t count

Count of return\_list.

ReturnCode return\_list[1]

Return list.

eResponse \*response, void

\*client\_data)

HubSetPointCloudReturnMode response callback function.

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubSetPointCloudReturnMode (HubSetPointCloudReturnModeRequest \*req, uint16\_t length, HubSetPointCloudReturnModeCallback cb, void \*client\_data)

Set point cloud return mode of LiDAR units connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- req: set point cloud return mode of LiDAR units.
- length: the request's length.
- cb: callback for the command.
- client\_data: user data associated with the command.

#### struct GetPointCloudReturnModeRequestItem

# **Public Members**

```
char broadcast_code[16]
```

Device broadcast code.

# $\verb|struct HubGetPointCloudReturnModeRequest|\\$

The request body of getting sub LiDAR's point cloud return mode conneted to Hub.

#### **Public Members**

```
uint8_t count
```

Count of lidar\_cfg\_list.

GetPointCloudReturnModeRequestItem lidar\_cfg\_list[1]

Get point cloud return mode list.

# struct GetPointCloudReturnModeResponseItem

# **Public Members**

```
uint8_t ret_code
```

Return code.

# char broadcast\_code[16]

Device broadcast code.

uint8\_t mode

Point cloud return mode, refer to PointCloudReturnMode.

# $\verb|struct HubGetPointCloudReturnModeResponse|\\$

The response body of getting sub LiDAR's point cloud return mode conneted to Hub.

# **Public Members**

uint8 tret code

Return code.

uint8 t count

Count of return\_list.

 $GetPointCloudReturnModeResponseItem\ {\tt return\_list}[1]$ 

Point cloud return mode list.

HubGetPointCloudReturnMode response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubGetPointCloudReturnMode (HubGetPointCloudReturnModeRequest \*req, uint16\_t length, HubGetPointCloudReturnMode-Callback cb, void \*client data)

Get point cloud return mode of LiDAR unit connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

### **Parameters**

- req: Get point cloud return mode of LiDAR units.
- length: length of req.
- cb: callback for the command.
- client\_data: user data associated with the command.

# 3.11 Config IMU Push Frequency of LiDAR Unit

#### struct SetImuPushFrequencyRequestItem

### **Public Members**

```
char broadcast_code[16]
```

Device broadcast code.

uint8\_t **freq** 

IMU push frequency, refer to ImuFreq.

#### struct HubSetImuPushFrequencyRequest

The request body of setting IMU push frequency of sub LiDAR conneted to Hub.

#### **Public Members**

```
uint8_t count
```

Count of lidar\_cfg\_list.

SetImuPushFrequencyRequestItem lidar cfg list[1]

IMU push frequency configuration list.

# struct HubSetImuPushFrequencyResponse

The response body of setting IMU push frequency of sub LiDAR conneted to Hub.

### **Public Members**

Return list.

```
uint8_t ret_code
Return code.
uint8_t count
Count of return_list.

ReturnCode return_list[1]
```

\*response, void \*client\_data)

HubSetImuPushFrequency response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status HubSetImuPushFrequency (HubSetImuPushFrequencyRequest \*req, uint16\_t length, HubSetImuPushFrequencyCallback cb, void \*client\_data)

Set IMU push frequency of LiDAR units connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- req: set IMU push frequency of LiDAR units.
- length: the request's length.
- cb: callback for the command.
- client\_data: user data associated with the command.

#### struct GetImuPushFrequencyRequestItem

### **Public Members**

```
char broadcast_code[16]
```

Device broadcast code.

#### struct HubGetImuPushFrequencyRequest

The request body of getting sub LiDAR's IMU push frequency conneted to Hub.

#### **Public Members**

```
uint8_t count
Count of lidar_cfg_list.

GetImuPushFrequencyRequestItem lidar_cfg_list[1]
Get IMU push frequency list.
```

# struct GetImuPushFrequencyResponseItem

#### **Public Members**

```
uint8_t ret_code
Return code.

char broadcast_code[16]
Device broadcast code.
```

uint8\_t freq

IMU push frequency, refer to ImuFreq.

### struct HubGetImuPushFrequencyResponse

The response body of getting sub LiDAR's IMU push frequency conneted to Hub.

#### **Public Members**

```
uint8_t ret_code
Return code.

uint8_t count
Count of return_list.

GetImuPushFrequencyResponseItem return_list[1]
IMU push frequency list.
```

\*response, void \*client\_data)

HubGetImuPushFrequency response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see *LivoxStatus* for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

 $livox\_status \ \textbf{HubGetImuPushFrequency} \ (\textit{HubGetImuPushFrequencyRequest} \ \ *req, \ \ uint16\_t \ \textit{length}, \\ \textit{HubGetImuPushFrequencyCallback } cb, \ void \ \ *client\_data)$ 

Get IMU push frequency of LiDAR units connected to the Livox Hub.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- req: get IMU push frequency of LiDAR units.
- length: the request's length.
- cb: callback for the command.
- client\_data: user data associated with the command.

# **LIDAR FUNCTIONS**

# 4.1 Configure LiDAR Mode

#### enum LidarMode

Lidar mode.

Values:

### kLidarModeNormal = 1

Normal mode.

# kLidarModePowerSaving = 2

Power-saving mode.

#### kLidarModeStandby = 3

Standby mode.

livox\_status LidarSetMode (uint8\_t handle, LidarMode mode, CommonCommandCallback cb, void \*client\_data)

Set LiDAR mode.

**Note** Successful callback function status only means LiDAR successfully starting the changing process of mode. You need to observe the actually change of mode in DeviceStateUpdateCallback function.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

# **Parameters**

- handle: device handle.
- mode: the mode to change.
- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.2 Sample Control

Start LiDAR sampling.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

livox\_status LidarStopSampling (uint8\_t handle, CommonCommandCallback cb, void \*client\_data)
Stop LiDAR sampling.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### Parameters

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.3 Configure LiDAR Extrinsic Parameters

#### struct LidarSetExtrinsicParameterRequest

The request body for the command of setting Livox LiDAR's parameters.

#### **Public Members**

```
float roll
```

Roll angle, unit: degree.

# float pitch

Pitch angle, unit: degree.

#### float yaw

Yaw angle, unit: degree.

int32 tx

X translation, unit: mm.

int32\_t **y** 

Y translation, unit: mm.

int32\_t **z** 

Z translation, unit: mm.

livox\_status LidarSetExtrinsicParameter(uint8\_t handle, LidarSetExtrinsicParameterRequest \*req, CommonCommandCallback cb, void \*client\_data)

Set LiDAR extrinsic parameters.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

# **Parameters**

- handle: device handle.
- req: the parameters to write.
- cb: callback for the command.
- $\bullet$  client\_data: user data associated with the command.

# struct LidarGetExtrinsicParameterResponse

The response body of getting Livox LiDAR's parameters.

### **Public Members**

```
uint8_t ret_code

float roll
Roll angle, unit: degree.

float pitch
Pitch angle, unit: degree.

float yaw
Yaw angle, unit: degree.

int32_t x
X translation, unit: mm.

int32_t y
Y translation, unit: mm.

int32_t z
```

Z translation, unit: mm.

typedef void (\*LidarGetExtrinsicParameterCallback) (livox\_status status, uint8\_t handle, LidarGetExtrinsicParameterResponse \*response, void \*client data)

LidarGetExtrinsicParameter response callback function.

#### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status LidarGetExtrinsicParameter (uint8\_t handle, LidarGetExtrinsicParameterCallback cb, void \*client data)

Get LiDAR extrinsic parameters.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.4 Enable and Disable the Rain/Fog Suppression

livox\_status LidarRainFogSuppress (uint8\_t handle, bool enable, CommonCommandCallback cb, void \*client\_data)

Enable and disable the rain/fog suppression.

Note LidarRainFogSuppress only support for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- enable: enable and disable the rain/fog suppression.

- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.5 Turn On or Off LiDAR's Fan

livox\_status LidarTurnOnFan (uint8\_t handle, CommonCommandCallback cb, void \*client\_data)
Turn on the fan.

Note LidarTurnOnFan is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

livox\_status LidarTurnOffFan (uint8\_t handle, CommonCommandCallback cb, void \*client\_data)
Turn off the fan.

Note LidarTurnOffFan is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

## struct LidarGetFanStateResponse

The response body of getting the Livox LiDAR's fan state.

# **Public Members**

```
uint8_t ret_code
```

Return code.

uint8\_t **state** 

Fan state: 1 for fan is on, 0 for fan is off.

typedef void (\*LidarGetFanStateCallback) (livox\_status status, uint8\_t handle, LidarGet-FanStateResponse \*response, void \*client\_data)

LidarGetFanState response callback function.

# **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status LidarGetFanState (uint8\_t handle, LidarGetFanStateCallback cb, void \*client\_data)
Get state of the fan.

Note LidarGetFanState is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.6 Config LiDAR's Point Cloud Return Mode

livox\_status LidarSetPointCloudReturnMode (uint8\_t handle, PointCloudReturnMode mode, CommonCommandCallback cb, void \*client\_data)

Set point cloud return mode.

**Note** *LidarSetPointCloudReturnMode* is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- mode: point cloud return mode.
- cb: callback for the command.
- client data: user data associated with the command.

# struct LidarGetPointCloudReturnModeResponse

The response body of getting the Livox LiDAR's point cloud return mode.

#### **Public Members**

uint8\_t ret\_code Return code.

uint8 t mode

Point cloud return mode, refer to PointCloudReturnMode.

typedef void (\*LidarGetPointCloudReturnModeCallback) (livox\_status status, uint8\_t

handle, *LidarGetPoint-CloudReturnModeResponse*\*response, void \*client\_data)

LidaGetPointCloudReturnMode response callback function.

# **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status LidarGetPointCloudReturnMode (uint8\_t handle, LidarGetPointCloudReturnMode-

Callback cb, void \*client data)

Get point cloud return mode.

**Note** *LidarGetPointCloudReturnMode* is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

• handle: device handle.

- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.7 Config LiDAR's IMU Push Frequency

livox\_status LidarSetImuPushFrequency (uint8\_t handle, ImuFreq freq, CommonCommandCall-back cb, void \*client\_data)

Set IMU push frequency.

Note LidarSetImuPushFrequency is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- freq: IMU push frequency.
- cb: callback for the command.
- client\_data: user data associated with the command.

# struct LidarGetImuPushFrequencyResponse

The response body of getting the Livox LiDAR's IMU push frequency.

#### **Public Members**

```
uint8_t ret_code
```

Return code.

uint8\_t freq

IMU push frequency, refer to ImuFreq.

 $\label{typedef} \textbf{typedef} \ \ \textbf{void} \ (\textbf{*LidarGetImuPushFrequencyCallback}) \ (\textbf{\textit{livox\_status}} \ \ \textbf{status}, \ \ \textbf{\textit{uint8\_t}} \ \ \textbf{\textit{handle}}, \\ \textbf{\textit{LidarGetImuPushFrequencyRe-}}$ 

sponse \*response, void \*client\_data)

LidaGetImuPushFrequency response callback function.

### **Parameters**

- status: kStatusSuccess on successful return, kStatusTimeout on timeout, see LivoxStatus for other error code.
- handle: device handle.
- response: response from the device.
- client\_data: user data associated with the command.

livox\_status LidarGetImuPushFrequency (uint8\_t handle, LidarGetImuPushFrequencyCallback cb, void \*client\_data)

Get IMU push frequency.

Note LidarGetImuPushFrequency is not supported for Mid40/100.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- cb: callback for the command.
- client\_data: user data associated with the command.

# 4.8 Config LiDAR's UTC Sychronization

livox\_status LidarSetRmcSyncTime (uint8\_t handle, const char \*rmc, uint16\_t rmc\_length, CommonCommandCallback cb, void \*client\_data)

Set GPRMC formate synchronization time.

**Note** *LidarSetRmcSyncTime* is not supported for Mid40/100 firmware version < 03.07.0000.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

#### **Parameters**

- handle: device handle.
- rmc: GPRMC format data.
- rmc\_length: lenth of gprmc.
- cb: callback for the command.
- client data: user data associated with the command.

# struct LidarSetUtcSyncTimeRequest

The response body of setting the Livox LiDAR's Sync time.

#### **Public Members**

```
uint8_t year
uint8_t month
uint8_t day
uint8_t hour
uint32_t mircrosecond
```

livox\_status LidarSetUtcSyncTime (uint8\_t handle, LidarSetUtcSyncTimeRequest \*req, Common-CommandCallback cb, void \*client\_data)

Set UTC formate synchronization time.

**Note** *LidarSetUtcSyncTime* is not supported for Mid40/100 firmware version < 03.07.0000.

**Return** kStatusSuccess on successful return, see *LivoxStatus* for other error code.

- handle: device handle.
- req: UTC format data.
- cb: callback for the command.
- client\_data: user data associated with the command.

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