SDK Document

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Overview

This is the official SDK that helps third party developers to write apps to manipulate 3D cameras of Shining3D's 2X series.

It runs as a standalone executable and communicates with 3rd apps via ZMQ. The interfaces try to keep consistent with the latest EXScan Pro®, the official controlling software of 2X series cameras.

Installation

The SDK consists of only two files:

- Sn3DPlatform.exe: the main executable of the SDK.
- platform.ini: the configuration file.

The executable cannot run alone. It has dependencies of the controlling software. Therefore, these two files have to be put into the root directory of EXScan Pro installation path, i.e. in the same directory of EXScanPro.exe.

Configuration & run

Currently there are only two parameters in platform.ini in version v1.0:

- Pub: the publish url of ZMQ. Default is tcp://*:11398.
- Rep: the request url of ZMQ. Default is tcp://*:11399.

Normally you only need to change the ports if you want.

Double click Sn3DPlatform.exe and then the SDK is ready to talk to you via ZMQ interfaces.

Interfaces

Each message between Sn3DPlatform.exe and your app consists of two frames:

- Envelop: An ASCII string with a maximum length of 255. It contains two parts:
 - Version: the version of this message. Currently only "v1.0" is supported.
 - Commands: the actual commands of this message. The commands may have several parts, who are joined by character 7.
- Payload: A byte array with a maximum length of 1024. It could be an integer, a string, or a JSON object, depending on the certain command.

The heartbeat message is a special message publishing from the SDK. It has only the evelop. Third party app should pay attention if they receive a message with such envelop.

There are three types of interfaces:

- **Publish**: The publish messages are published automatically by SDK when the corresponding properties are changed.
- **Request Get**: Third apps use this interface to get certain value from the device with a REQ/REP pattern.
- **Request Set**: Third apps use this interface to set certain value on the device with a REQ/REP pattern.

To receive all the publish messages, you should connect to the Pub url. To do Req/Rep communication to the SDK, you should connect and send/receive data to the Rep url.

The payload has different types:

- Int Bool: integar with 4 bytes, 0 means false, 1 measn `true;
- Int: signed integar with 4 bytes;
- Int LL: signed longlong integar with 8 bytes;
- String: C-style string;ISON: ISON object.

Heartbeat

This is a publish message broadcasted by the SDK repeatedly to indicate the main SDK process is still alive.

| Туре | Envelop | Payload |
|---------|---------|---------|
| Publish | v1.0/hb | None |

The interval of heartbeat is 1 seconds currently. Third app who cares about the aliveness of SDK could moniter the heartbeat. If no heartbeat comes any more, the main SDK process should be dead and needs relaunching.

Asynchronous actions

Many actions on the device take time to perform. To inform the third party apps the current status of the actions, the SDK broadcasts three messages/signals:

- **The beginning messages**: indicating that the action has begun.
- **The progress messages**: telling how far the action has gone. The progress value is between 0 and 100. It is ideal for developers to bind the value to a visual progress bar. Note: some actions don't have this kind of messages.
- The finishing messages: signaling that the action has finished.

| Туре | Envelop | Payload |
|---------|------------------------|---------|
| Publish | v1.0/beginAsyncAction | JSON |
| Publish | v1.0/progress | Int |
| Publish | v1.0/finishAsyncAction | JSON |

All the asynchronous actions are listed below:

- "AAT_CHECK_DEVICE": Check the device.
- "AAT_ENTER_CALI": Enter the calibration state.
- "AAT_CHANGE_CALI_TYPE": Change the calibration type.

- "AAT_EXIT_CALI": Exit the calibration state.
- "AAT_COMPUTE_CALI": Compute the calibration.
- "AAT_NEW_PROJECT": Create a new project.
- "AAT_OPEN_PROJECT": Open the specified project.
- "AAT_ENTER_SCAN": Enter the scanning state.
- "AAT_EXIT_SCAN": Exit the scanning state.
- "AAT_CANCEL_SCAN": Cancel the current scanning.
- "AAT_END_SCAN": Finish the current scanning.
- "AAT_SCAN": Start scanning.
- "AAT_WHITE_BAL": Compute the white balancing.
- "AAT_MANUAL_ALIGN": Start manual alignment for multiple point clouds.
- "AAT_MESH": Start warping/meshing the point cloud.
- "AAT_SIMPLIFY": Simplify the current scanned model.
- "AAT_EDIT": Edit the current model.
- "AAT_EDIT_LIST": Edit the data list for the current scanning project.
- "AAT_DEL_POINT_CLOUD": Delete certain point cloud.
- "AAT_SAVE": Save the current scanned model to the project.
- "AAT_FIX_SINGLE_EDIT": Edit a single patch of point cloud in fix scan mode.
- "AAT_AXIS_VERIFY": Compute & adjust the turnable axis.
- "AAT_FIX_SCAN": Broadcast current state in fix scan mode.
- "AAT_FIX_REMOVE_DATA": Remove data in fix scan mode.
- "AAT_FIX_UPDATE_DATA_RT": Update the RT matrix in fix scan mode.
- "AAT_EXPORT_SHARE_DATA": Export shared data.
- "AAT_LOAD_MODEL": Only Support Load .obj or .stl Mode.
- "AAT_ENTER_POSTDATAPROCESS": Enter post data process.
- "AAT_EXIT_POSTDATAPROCESS": Exit post data process.
- "AAT_ENTER_FILL_HOLE_MODE": Enter fill hole mode.
- "AAT_APPLAY_FILLHOLE": Apply hole mode.
- "AAT_FILLING_HOLE": Filling hole mode.
- "AAT_SMOOTH": Broadcast current state in smoothing the mesh data.
- "AAT_SHARP": Broadcast current state in sharping the mesh data.
- "AAT_ZOOM": Broadcast current state in zooming the mesh data.
- "AAT_REBUILDTEXTURE": Rebuild texture map.
- "AAT_RESTORE_RAW_MESH": Restore raw mesh data.
- "AAT_CANCEL_ALIGEN": Cancle manual alignment.

The beginning JSON format is below:

```
{
    "type": "AAT_CHECK_DEVICE",
    "props": {}
}
```

The props differs between different actions. It will be explained in detail under the corresponding action interface later.

The finishing JSON format is below:

```
{
  "type": "AAT_CHECK_DEVICE",
  "result":{
        "success": false,
        "error": 2,
        "detail": "Cannot connect to the device."
    },
    "props": {}
}
```

The props differs between different actions. It will be explained in detail under the corresponding action interface later.

Shared memory

Messages through ZMQ are commands, signals or small data. It is not feasible to transfer large data through ZMQ since it involves redundant copying. We use shared memories to transfer large data.

There are 6 different types of large data transferring via shared memories currently:

- "MT_POINT_CLOUD": Point cloud captured by the device and sent to apps.
- "MT_DELETE_POINTS": Indices of points that need deleting. It is sent from apps to the device.
- "MT_MARKERS": The positions information of markers captured by the device and sent to apps.
- "MT_TRI_MESH": Triangle mesh information sent from the device to apps.
- "MT_VIDEO_DATA": Video streaming sent from the device to apps.
- "MT_RANGE_DATA": Single frame data with depth information sent from device to apps in fix mode only.

To receive shared memories, you need to do the following steps:

- 1. Setup a new ZMQ_REQ type ZMQ socket, and bind to a url.
- 2. Register to the SDK by calling v1.0/scan/register and send the url. It should be done before the scanning, otherwise data might be lost.
- 3. Wait for requesting from the SDK with the key and type of the shared memory.
- 4. Open the shared memory using language-specific manner and analyzing the data.
- 5. Reply the SDK with Int Bool true if you sucessfully handle the data, false otherwise.
- 6. Finish analyzing. Return to Step 3, waiting for the next large data.

Related interfaces are:

| Туре | Envelop | Payload |
|---------|----------------------|---------|
| Request | v1.0/scan/register | String |
| Request | v1.0/scan/unregister | String |

The message sent from SDK to the app contains JSON with the information (key and type) of the shared memory. It has no envelop. The JSON definition is below:

Open from other languages

The key is a native mapped file descriptor on Windows. You can use corresponding functions in your favorite language to open and manipulate it. For example, in Python, the shared memory can be opend like this:

```
import mmap
shm = mmap.mmap(0, 512, 'qtipc_xxxxxxxxxx')
```

Then you can use member functions of mmap to read/write the shared memory.

In C#, the same thing can be done like this:

Properties and structures on the shared memory

Different data types have different props and structures.

Point cloud related data

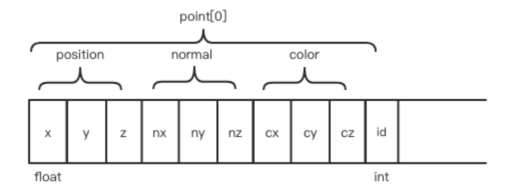
For MT_POINT_CLOUD, MT_MARKERS, MT_RANGE_DATA and MT_TRI_MESH, the props definition is:

```
{
    "pointCount": 1000, // The number of points
    "hasTexture": false, // Whether there is texture attribute for each point // Whether there is normal attribute for each point
    "incremental": true, // Whether this data is incremental to the last data
    "hasMarkers": true,
                             // Whether this data contains markers
    "haveUsed": false,
                            // [Todo]
    "hasTexturePicture": false,// [Todo]
    "faceCount": 500, // The number of triangles
    "textureImgWidth": 512, // The width of texture image
    "textureImgHeight": 512,// The height of texture image
    "textureUVCount": 1000, // [Todo]
    "hasFaceNormal": true, // Whether there is normal attribute for each triangle
                     // Current package index, used for data segmentation
// Total package count, used for data segmentation
    "packID": 0,
    "totalPacks": 10
}
```

There are 8 different named shared memories currently:

- "currentPointCloud": Current frame of point cloud.
- "currentMarker": Current frame of markers.
- "wholePointCloud": The whole point cloud.
- "failedPointCloud": Current frame of point cloud that cannot be aligned to existing points.
- "frameMarkerPoint": Global marker file information.
- "wholeMarkerPoint": The whole markers information.
- "meshData": The triangle mesh data.
- "rangeData": One frame of point cloud data in fix mode.

For currentPointCloud, failedPointCloud and wholePointCloud, the structures on the shared memory starting at offset offset are:



If hasNormal is false, then the normal part will be missing. If hasTexture is false, then the color part will be missing. If incremental is false, the id part will be missing.

The id is integer with 4 bytes, and the others are all float with 8 bytes.

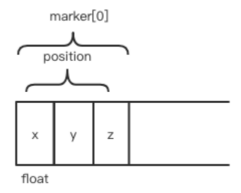
For non-incremental wholePointcloud (the incremental property is false of its props), the complete data may be divided into totalPacks packages, and packID denotes the current package index. Developers should gather all the packages before processing the whole data.

For incremental wholePointCloud (the incremental property is true of its props), you should update point cloud data according to the value of ID. When you receive the incremental wholePointCloud data, you can iterate the point cloud data to get the value of IDs which are the indice of data array. If the ID is smaller then the size of the whole point cloud, it means it is an old point, and you should update the origin position, normal and color using received data through the new inex of id; If the ID is equal to or larger than the size of the whole point cloud, it means it is a new point, and you need to append this point to the whole point cloud (effectively expanding the whole point cloud).

As mentioned above, the whole points are updated in an incremental manner while the current point cloud is updated in the same manner as the first frame. So from the 2nd frame and so on, the whole point data should be different from the current point cloud.

These two point clouds share the same memory type of MT_POINT_CLOUD, however, the names of memory are different, i.e. the name for current point is currentPointCloud and the whole point name is wholePointCloud. You should distinguish them by the memory names and handle them accordingly.

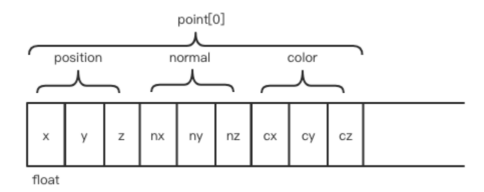
For currentMarker, frameMarkerPoint and wholeMarkerPoint, the structures on the shared memory starting at offset offset are:



For meshData, since the data is too large, it is sent via 4 sequential units, each of which may consist of several packages (totalPacks is larger than 1):

Unit 1: Vertices unit.

If pointCount is non-zero, this unit delivers the vertices. The structures on the shared memory starting at offset offset are almost the same as point cloud except the absence of id:



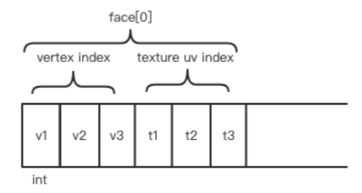
If hasNormal is false, then the normal part will be missing. If hasTexture is false, then the color part will be missing. If incremental is false, the id part will be missing.

Unit 2: Texture image unit.

If hasTexturePicture is true, this unit delivers the texture image. The image has textureImgWidth * textureImgHeight pixels, each of which is 3 bytes of RGB.

Unit 3: Triangles unit.

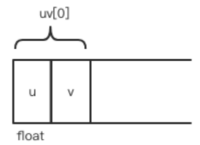
If faceCount is non-zero, this unit delivers the indexed triangles. The structures on the shared memory starting at offset offset are:



If hasTexturePicture is false, then the part of texture uv index will be absent.

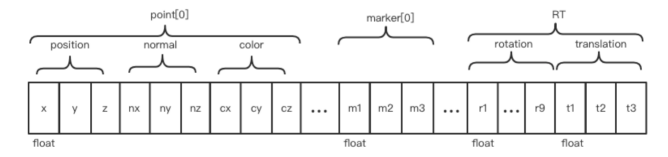
Unit 4: Texture UV unit.

If textureUVCount is non-zero, this unit delivers the texture UV coordinates. The structures on the shared memory starting at offset offset are:



After receving the 4 units, developers can put them togather and analyze/render the triangle mesh.

For rangeData, the structures on the shared memory starting at offset offset are:



If hasNormal is false, then the normal part will be missing. If hasTexture is false, then the color part will be missing. If incremental is false, the id part will be missing.

rotation is a 3x3 column-major matrix, and translation is a 3-element vector.

Video data

For MT_VIDEO_DATA, the props definition is:

```
"width": 512, // Image width
   "height": 512, // Image height
   "rotation": 90,// The rotation angle (in degree)
   "channel": 1 // The channel number for each pixel
}
```

If channel is 1, it means that it is a grey image; if channel is 3, it means that it is a colorful image coming from the texture camera, and each pixel contains RGB 3 bytes.

There are 4 different named shared memories currently:

- "cam0": The 1st camera.
- "cam1": The 2nd camera.
- "cam2": The 3rd camera.
- "cam3": The 4th camera.

To render the images correctly, developers should rotate the images counterclockwise with the degree of rotation.

Device type

The type of your connected camera. For 2X Series, there three types:

- 2X.
- 2X Plus.
- EP.

| Туре | Envelop | Payload |
|-------------|------------------|-----------------------|
| Publish | v1.0/device/type | String |
| Request Get | v1.0/device/type | REQ: None REP: String |

Device check

Check the hardware environment to determine whether the GPU and USB are good for the camera.

| Туре | Envelop | Payload |
|-------------|-------------------|-------------------------|
| Request Get | v1.0/device/check | REQ: None REP: Int Bool |

The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props is empty.

The finishing props has the following definition:

```
{
   "GPU": true,// true: OK false: error
   "USB": true // true: OK false: error
}
```

There is no progress signal.

Infrared radiation

Whether the device has infrared radiation camera.

| Туре | Envelop | Payload |
|-------------|-------------------|-------------------------|
| Publish | v1.0/device/hasIr | Int Bool |
| Request Get | v1.0/device/hasIr | REQ: None REP: Int Bool |

Texture/Color camera

Whether the device has a texture/color camera.

| Туре | Envelop | Payload |
|-------------|----------------------|-------------------------|
| Publish | v1.0/device/hasColor | Int Bool |
| Request Get | v1.0/device/hasColor | REQ: None REP: Int Bool |

Discovery

Whether the device has a discovery module.

| Туре | Envelop | Payload |
|-------------|--------------------------|------------------------|
| Publish | v1.0/device/hasDiscovery | Int Bool |
| Request Get | v1.0/device/hasDiscovery | REQ:None REP: Int Bool |

Firmware upgradable

Whether there is a new version of firmware for your device.

| Туре | Envelop | Payload |
|-------------|--------------------------------|-------------------------|
| Publish | v1.0/devce/firmwareUpgradable | Int Bool |
| Request Get | v1.0/device/firmwareUpgradable | REQ: None REP: Int Bool |

PLE

Current PLE of your device.

| Туре | Envelop | Payload |
|-------------|-----------------|-----------------------|
| Publish | v1.0/device/ple | String |
| Request Get | v1.0/device/ple | REQ: None REP: String |

Device status

The current status of the device. There are two status currently:

- "DS_OFFLINE": The device is not connected to your computer or its power is off.
- "DS_ONLINE": The device is well connected.

| Туре | Envelop | Payload |
|-------------|--------------------|-----------------------|
| Publish | v1.0/device/status | String |
| Request Get | v1.0/device/status | REQ: None REP: String |

Device events

Tips: If you want to use the "Plus" or "Sub" button properly, you must double click the "Start" button before pressing the button. This means that if you want to send an event function pressed by the "Plus" or "Sub" button, you must double-click the "Start" button and then press the "Plus" or "Sub" button, otherwise your event will not be sent.

The 2X series camera carries several buttons. This interface broadcasts the button events. There are four events currently:

- "DE_DOUBLECLICK": The start button is double clicked.
- "DE_CLICK": The start button is clicked once.
- "DE_PLUS": The plus button is clicked.
- "DE_SUB": The sub button is clicked.

| Туре | Envelop | Payload |
|---------|------------------|---------|
| Publish | v1.0/devce/event | String |

Enter calibration

Ask the SDK to enter the calibration mode.

| Туре | Envelop | Payload |
|---------|-----------------|-------------------------|
| Request | v1.0/cali/enter | REQ: None REP: Int Bool |

Asynchronous signals will be emitted. The async action is "AAT_ENTER_CALI".

The beginning and finishing props are both empty, and there is no progress signal.

Exit calibration

Ask the SDK to exit the calibration mode.

| Туре | Envelop | Payload |
|---------|----------------|-------------------------|
| Request | v1.0/cali/exit | REQ: None REP: Int Bool |

Asynchronous signals will be emitted. The async action is "AAT_EXIT_CALI".

The beginning and finishing props are both empty, and there is no progress signal.

Calibration time

Get the last (or current used) calibration time, using the epoch of seconds starting from Jan 1st, 1970.

| Туре | Envelop | Payload |
|-------------|----------------|-----------------------|
| Publish | v1.0/cali/time | Int LL |
| Request Get | v1.0/cali/time | REQ: None REP: Int LL |

Snap enabled

Whether to start the calibration capturing.

| Туре | Envelop | Payload |
|-------------|---------------------------|-----------------------------|
| Publish | v1.0/cali/snapEnabled | Int Bool |
| Request Get | v1.0/cali/snapEnabled | REQ: None REP: Int Bool |
| Request Set | v1.0/cali/snapEnabled/set | REQ: Int Bool REP: Int Bool |

The reply of request set denotes whether the setting action is successful.

Calibration type

Get or set the current calibration type. There are 4 different calibration type at most currently:

- "CT_STEREO": The stereo calibration, which is the most important and necessary calibration for normal usage.
- "CT_HD": HD calibration.
- "CT_WHITE_BALANCE": White balance calibration.
- "CT_DEFINITION": The accuracy definition calibration.

| Туре | Envelop | Payload |
|-------------|--------------------|---------------------------|
| Publish | v1.0/cali/type | String |
| Request Get | v1.0/cali/type | REQ: None REP: String |
| Request Set | v1.0/cali/type/set | REQ: String REP: Int Bool |

The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "CT_STEREO" // the current calibration type
}
```

The finishing props has the following definition:

```
{
   "type": "CT_STEREO" // the current calibration type
}
```

There is no progress signal.

Calibration group

Get or set the current calibration group for the current calibration type. For example, there 5 groups for stereo calibration, all of which need snapping.

| Туре | Envelop | Payload |
|-------------|--------------------------------|------------------------|
| Publish | v1.0/cali/currentCaliGroup | Int |
| Request Get | v1.0/cali/currentCaliGroup | REQ: None REP: Int |
| Request Set | v1.0/cali/currentCaliGroup/set | REQ: Int REP: Int Bool |

The reply of request set denotes whether the action is successful.

Calibration distance

Get the current calibration distance. Note: it is not the real distance between the camera and the calibration board, but it's the index of the distance gauges (it's better to refer to the calibration UI of EXScan Pro®.)

| Туре | Envelop | Payload |
|-------------|---------------------------|-------------------|
| Publish | v1.0/cali/currentCaliDist | Int |
| Request Get | v1.0/cali/currentCaliDist | REQ:None REP: Int |

Calibration distance states

Get the current calibration distance states for the current calibration group. It's better to refer to the calibration UI of EXScan Pro®.

| Туре | Envelop | Payload |
|-------------|--------------------------|--------------------|
| Publish | v1.0/cali/caliDistStates | JSON |
| Request Get | v1.0/cali/caliDistStates | REQ:None REP: JSON |

The JSON definition is as below:

```
{
    "states": [true, true, false, false, true]
}
```

Note: The number of elements of states depends on the corresponding calibration type.

Scan type

Get the current scanning type. There are 3 different types currently:

- "ST_FIXED": Fix mode scanning.
- "ST_HD": HD scanning.
- "ST_RAPID": Rapid mode scanning.

| Туре | Envelop | Payload |
|-------------|----------------|-----------------------|
| Publish | v1.0/scan/type | String |
| Request Get | v1.0/scan/type | REQ: None REP: String |

Scan sub-type

Get or set scan sub-type. Some scanning type has sub types. There are 2 different types currently:

- "SST_FIXED_FREE": Free style for fix scanning.
- "SST_FIXED_TURNABLE": Turnable style for fix scanning.

| Туре | Envelop | Payload |
|-------------|-----------------------|---------------------------|
| Publish | v1.0/scan/subType | String |
| Request Get | v1.0/scan/subType | REQ: None REP: String |
| Request Set | v1.0/scan/subType/set | REQ: String REP: Int Bool |

The reply of request set denotes whether the action is successful.

Path of last saved project

Get the absolute path of last saved project.

| Туре | Envelop | Payload |
|-------------|-------------------------------|-----------------------|
| Publish | v1.0/scan/lastProjectSavePath | String |
| Request Get | v1.0/scan/lastProjectSavePath | REQ: None REP: String |

Path of current project

Get the absolute path of current project.

| Туре | Envelop | Payload |
|-------------|------------------------------|-----------------------|
| Publish | v1.0/scan/currentProjectPath | String |
| Request Get | v1.0/scan/currentProjectPath | REQ: None REP: String |

Has turnable

Get or set whether this fix scanning is connected to a turnable.

| Туре | Envelop | Payload |
|-------------|---------------------------|-----------------------------|
| Publish | v1.0/scan/hasTurnable | Int Bool |
| Request Get | v1.0/scan/hasTurnable | REQ: None REP: Int Bool |
| Request Set | v1.0/scan/hasTurnable/set | REQ: Int Bool REP: Int Bool |

The reply of request set denotes whether the action is successful.

Scan with texture

Get or set whether this scanning is with texture. It can only be enabled when a texture camera module is equipped.

| Туре | Envelop | Payload |
|-------------|---------------------------|-----------------------------|
| Publish | v1.0/scan/withTexture | Int |
| Request Get | v1.0/scan/withTexture | REQ: None REP: Int |
| Request Set | v1.0/scan/withTexture/set | REQ: Int Bool REP: Int Bool |

The reply of request set denotes whether the action is successful.

Point distance range

Get the point distance (i.e. resolution) range.

| Туре | Envelop | Payload |
|-------------|--------------------------|--------------------|
| Publish | v1.0/scan/pointDistRange | JSON |
| Request Get | v1.0/scan/pointDistRange | REQ:None REP: JSON |

The JSON definition is below:

```
{
    "min": 0.2,
    "max": 1.0
}
```

Predefined resolution values

Get the predefined resolution values (i.e. point distances).

| Туре | Envelop | Payload |
|-------------|----------------------------|--------------------|
| Publish | v1.0/scan/resolutionValues | JSON |
| Request Get | v1.0/scan/resolutionValues | REQ:None REP: JSON |

The JSON definition is below:

```
{
    "high": 1.0,
    "mid": 0.5,
    "low": 1.0
}
```

Framerate

Get the framerate.

| Туре | Envelop | Payload |
|-------------|---------------------|-------------------|
| Publish | v1.0/scan/framerate | Int |
| Request Get | v1.0/scan/framerate | REQ:None REP: Int |

Point count

Get the total point count while scanning.

| Туре | Envelop | Payload |
|-------------|----------------------|-------------------|
| Publish | v1.0/scan/pointCount | Int |
| Request Get | v1.0/scan/pointCount | REQ:None REP: Int |

Marker count

Get the count of markers while scanning.

| Туре | Envelop | Payload |
|-------------|-----------------------|-------------------|
| Publish | v1.0/scan/markerCount | Int |
| Request Get | v1.0/scan/markerCount | REQ:None REP: Int |

Triangle count in fix mode

Get all the triangle count in fix mode scanning.

| Туре | Envelop | Payload |
|-------------|--------------------------|-------------------|
| Publish | v1.0/scan/pointFaceCount | Int |
| Request Get | v1.0/scan/pointFaceCount | REQ:None REP: Int |

Triangle count of wrapped mesh

Get the total triangle count of wrapped mesh.

| Туре | Envelop | Payload |
|-------------|-------------------------|-------------------|
| Publish | v1.0/scan/triangleCount | Int |
| Request Get | v1.0/scan/triangleCount | REQ:None REP: Int |

Frame memory

Get the speculated frame count and the memory size needed for each frame. It is emitted before the global optimization in handled rapid mode. User should make sure that current computer condition is capable to handle this.

| Туре | Envelop | Payload |
|-------------|-----------------------|--------------------|
| Publish | v1.0/scan/frameMemory | JSON |
| Request Get | v1.0/scan/frameMemory | REQ:None REP: JSON |

The JSON definition is below:

```
{
   "count": 10, // the speculated frame count
   "memory": 100 // the speculated memory size for each frame (MB)
}
```

Camera position

Get the camera position while scanning. The position is represented using look at manner.

| Туре | Envelop | Payload |
|-------------|--------------------------|--------------------|
| Publish | v1.0/scan/cameraPosition | JSON |
| Request Get | v1.0/scan/cameraPosition | REQ:None REP: JSON |

The JSON definition is as below:

Scan with global markers

Whether it is using global markers for scanning.

| Туре | Envelop | Payload |
|-------------|------------------------|-------------------------|
| Publish | v1.0/scan/globalMarker | Int Bool |
| Request Get | v1.0/scan/globalMarker | REQ: None REP: Int Bool |

Current brightness

Get or set the current scanning brightness. The value will be changed according to different scanning types.

| Туре | Envelop | Payload |
|-------------|---------------------------------|------------------------|
| Publish | v1.0/scan/currentBrightness | Int |
| Request Get | v1.0/scan/currentBrightness | REQ: None REP: Int |
| Request Set | v1.0/scan/currentBrightness/set | REQ: Int REP: Int Bool |

The reply of request set denotes whether the action is successful.

Brightness range

Get the range for brightness that can be set on the camera.

| Туре | Envelop | Payload |
|-------------|---------------------------|--------------------|
| Publish | v1.0/scan/brightnessRange | JSON |
| Request Get | v1.0/scan/brightnessRange | REQ:None REP: JSON |

The JSON definition is below:

```
{
    "min": 0,
    "max": 10
}
```

Point count in wrapped mesh

Get the point count in the wrapped mesh.

| Туре | Envelop | Payload |
|-------------|--------------------------|-------------------|
| Publish | v1.0/scan/meshPointCount | Int |
| Request Get | v1.0/scan/meshPointcount | REQ:None REP: Int |

HDR

Whether current scanning is HDR capable.

| Туре | Envelop | Payload |
|-------------|-----------------|------------------------|
| Publish | v1.0/scan/isHDR | Int Bool |
| Request Get | v1.0/scan/isHDR | REQ:None REP: Int Bool |

Use discovery

Whether current scanning is using the discovery module.

| Туре | Envelop | Payload |
|-------------|------------------------|------------------------|
| Publish | v1.0/scan/useDiscovery | Int Bool |
| Request Get | v1.0/scan/useDiscovery | REQ:None REP: Int Bool |

Has light box

Whether current scanning is using the light box.

[Todo] needs more explanation...

| Туре | Envelop | Payload |
|-------------|-----------------------|------------------------|
| Publish | v1.0/scan/hasLightBox | Int Bool |
| Request Get | v1.0/scan/hasLightBox | REQ:None REP: Int Bool |

Light box open

Whether the light box is opened.

| Туре | Envelop | Payload |
|-------------|------------------------|------------------------|
| Publish | v1.0/scan/lightBoxOpen | Int Bool |
| Request Get | v1.0/scan/lightBoxOpen | REQ:None REP: Int Bool |

Has mesh data

Whether has mesh data.

[Todo] needs more explanation...

| Туре | Envelop | Payload |
|-------------|-----------------------|------------------------|
| Publish | v1.0/scan/hasMeshData | Int Bool |
| Request Get | v1.0/scan/hasMeshData | REQ:None REP: Int Bool |

Scan alignment type

Get the scan alignment type. There are 8 align types currently:

- "AT_FEATURES": Use features to do alignment.
- "AT_MARKERS": Use markers to do alignment.
- "AT_HYBRID": For each frame, the device automatically choose features or markers to do alignment.
- "AT_AUTO": The device automatically choose features or markers according to the very first frame, then it uses this type to do all the alignment.
- "AT_TURTABLE": Use the turnable axis to do alignment in fix mode. Note: it's TUR**T**ABLE not TUR**N**ABLE. It's a historical typo, which should be hopefully corrected in the next version.
- "AT_CODE_POINT": Use special code markers to do alignment.
- "AT_GLOBAL_POINT": Use global markers to do alignment.

| Туре | Envelop | Payload |
|-------------|---------------------|----------------------|
| Publish | v1.0/scan/alignType | String |
| Request Get | v1.0/scan/alighType | REQ:None REP: String |

Scan status

Get the current scanning status. There 5 different status currently:

- "SS_PRE_SCAN": The initial status.
- "SS_PRE_SCANNING": The prescanning status.
- "ss_scan": The scanning status.
- "SS_PAUSED": The scanning is paused.
- "SS_SCAN_STOPED": The scanning is stopped. Note: it's STOPED not STOPPED. It's a historical typo, which should be hopefully corrected in the next version.

| Туре | Envelop | Payload |
|-------------|------------------|-----------------------|
| Publish | v1.0/scan/status | String |
| Request Get | v1.0/scan/status | REQ: None REP: String |

Scan distance

Get the current scanning distance. It's not the real distance but an evaluating integar with the following meaning:

- -1: Too near, the camera needs pulling away.
- 1~10: Acceptable distance.
- 100: Too far, the camera needs putting closer.

| Туре | Envelop | Payload |
|-------------|----------------|--------------------|
| Publish | v1.0/scan/dist | Int |
| Request Get | v1.0/scan/dist | REQ: None REP: Int |

Rapid mode of EP

Whether the scanning is in rapid mode. It is only meaningful for EP.

[Todo] what is rapid mode...

| Туре | Envelop | Payload |
|-------------|---------------------|-------------------------|
| Publish | v1.0/scan/rapidMode | Int Bool |
| Request Get | v1.0/scan/rapidMode | REQ: None REP: Int Bool |

Rapid save of EP

Whether it is capable of rapid saving. It is only meaningful for EP.

[Todo] what is rapid save...

| Туре | Envelop | Payload |
|-------------|---------------------|-------------------------|
| Publish | v1.0/scan/rapidSave | Int Bool |
| Request Get | v1.0/scan/rapidSave | REQ: None REP: Int Bool |

Enter scan

Ask the SDK to enter the certain type of scan. There are 3 different scan types currently, as stated previously Scan type.

| Туре | Envelop | Payload |
|---------|---------------------|---------------------------|
| Request | v1.0/scan/enterScan | REQ: String REP: Int Bool |

The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props and finishing props are both empty, and there is no progress signal.

Exit scan

Ask the SDK to exit from current scanning.

| Туре | Envelop | Payload |
|---------|--------------------|-------------------------|
| Request | v1.0/scan/exitScan | REQ: None REP: Int Bool |

The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props and finishing props are both empty, and there is no progress signal.

Create new project

Create new project with necessary parameters.

| Туре | Envelop | Payload |
|-------------|----------------------|-------------------------|
| Request Get | v1.0/scan/newProject | REQ: JSON REP: Int Bool |

The reply of request set denotes whether the action is successful.

The request JSON definition is below:

Note: 1.the project can only be created **after** entering a certain type of scanning. So developers should call entering scan before calling this interface. 2. About the markers data, you should create the project with scan align type MT_FEATURE. The marker data will change after pressing the button named refresh when you set the project type as MT_MARKER.

Asynchronous signals will be emitted.

The beginning props and finishing props are both empty, and there is no progress signal.

Open project

Open an existing project.

| Туре | Envelop | Payload |
|-------------|-----------------------|---------------------------|
| Request Get | v1.0/scan/openProject | REQ: String REP: Int Bool |

The request payload is the absolute path of the project. The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props is empty.

The finish props 's definition is:

```
{
   "pointCount": 1000,// The point count of the model
   "hasTexture": true // Whether this project contains texture
}
```

There is no progress signal.

Control scanning (pre/start/pause/resume)

Ask the SDK to pre/start/pause/resume scanning with specified parameters.

| Туре | Envelop | Payload |
|---------|-------------------|-------------------------|
| Request | v1.0/scan/control | REQ: JSON REP: Int Bool |

The reply of request set denotes whether the action is successful.

The JSON definition is:

The params is only necessary when the scanning type is fix mode, otherwise it can be left empty.

There are 3 different actions currently:

- "pre": start pre-scanning. Point cloud will be generated however it will not be saved to the actual scanning data.
- "start": start or resume the real scanning.
- "pause": pause the scanning.

"pre" action is only available in HD mode & rapid mode, i.e. fix mode has no "pre" action.

For fix mode scanning, "pause" is only available when it contains turnable.

The alignType can be referred to <u>Scan alignment type</u>, and <u>subScanType</u> can be referred to <u>Scan sub-type</u>.

Asynchronous signals will be emitted. The async action type is "AAT_SCAN".

Both the beginning and finishing props 's definitions are:

```
{
    "fixScan": false,// Whether it is fix mode
    "status": "SS_PRE_SCAN"// Current scanning state
}
```

There is no progress signal.

The status means the current scanning status on the device before the async action actually performs.

End scanning

Ask the SDK to end current scanning.

| Туре | Envelop | Payload |
|---------|-------------------|-------------------------|
| Request | v1.0/scan/endScan | REQ: JSON REP: Int Bool |

The reply of request set denotes whether the action is successful.

The ISON definition is:

```
{
   "globalOptimize": true,// Whether perform global optimize
   "pointDist": 0.5,// Point distance
   "rebuildData": false// Whether rebuild is required [Todo] Need more explanation.
}
```

Asynchronous signals will be emitted. The async action type is "AAT_SCAN".

Both the beginning and finishing props 's are empty, and there is no progress signal.

Cancel scanning

Ask the SDK to cancel current scanning.

| Туре | Envelop | Payload |
|---------|----------------------|-------------------------|
| Request | v1.0/scan/cancelScan | REQ: JSON REP: Int Bool |

The reply of request set denotes whether the action is successful.

The JSON definition is:

```
{
   "dataNames": ["wholePointCloud"]// Shared memory names which need clearing
}
```

Asynchronous signals will be emitted. The async action type is "AAT_SCAN".

The beginning props is empty, and the finish props is:

```
{
   "turntableScanCancel": false// [Todo] Need explanation
}
```

There is no progress signal.

No markers detected

Emitted when there are no markers detected for current scanning.

| Туре | Envelop | Payload |
|-------------|----------------------------|-------------------------|
| Publish | v1.0/scan/noMarkerDetected | Int Bool |
| Request Get | v1.0/scan/noMarkerDetected | REQ: None REP: Int Bool |

Too flat

Emitted when current model being scanned is too flat to do alignment.

| Туре | Envelop | Payload |
|-------------|-------------------|-------------------------|
| Publish | v1.0/scan/tooFlat | Int Bool |
| Request Get | v1.0/scan/tooFlat | REQ: None REP: Int Bool |

Track lost

Emitted when the tracking is lost for current scanning.

| Туре | Envelop | Payload |
|-------------|---------------------|-------------------------|
| Publish | v1.0/scan/trackLost | Int Bool |
| Request Get | v1.0/scan/trackLost | REQ: None REP: Int Bool |

Manual align

Ask the SDK to manual align the point clouds. It is only available under fix mode scanning.

| Туре | Envelop | Payload |
|---------|-----------------------|-------------------------|
| Request | v1.0/scan/manualAlign | REQ: JSON REP: Int Bool |

The reply of request set denotes whether the action is successful.

The JSON definition is:

```
{
   "firstPointClouds": ["a", "b", "c"],// The first group of point clouds
   "firstRefPoints":[
                                      // The reference points on the first group
       {"x": 0, "y": 0, "z": 0},
       {"x": 1, "y": 1, "z": 1},
       {"x": 2, "y": 2, "z": 2}
   ],
   "secondPointClouds": ["d", "e", "f"],// The second group of point clouds
       "firstRefPoints":[
                                      // The reference points on the second group
        {"x": 0, "y": 0, "z": 0},
       {"x": 1, "y": 1, "z": 1},
       {"x": 2, "y": 2, "z": 2}
   ]
}
```

Asynchronous signals will be emitted. The async action type is "AAT_MANUAL_ALIGN".

The beginning props and finish props 's definition are both empty, and there is no progress signal.

Last mesh type

Get the mesh type of last wrapping operation. There are 2 different mesh types currently:

- "MT_NON_WATERTIGHT": Non watertight mesh, it means the algorithm won't try to fill very large holes while wrapping and the model will remain open.
- "MT_WATERTIGHT": Watertight mesh, means it algorithm will try to fill every hole while wrapping.

| Туре | Envelop | Payload |
|-------------|------------------------|-----------------------|
| Publish | v1.0/scan/lastMeshType | String |
| Request Get | v1.0/scan/lastMeshType | REQ: None REP: String |

Mesh/Wrap the point cloud

Ask the SDK to mesh/wrap the current point cloud.

| Туре | Envelop | Payload |
|---------|----------------|-------------------------|
| Request | v1.0/scan/mesh | REQ: JSON REP: Int Bool |

The JSON definition is:

There are 2 different mesh type currently, please refer to <u>Last mesh type</u>. And there are 3 different resolutions currently, please refer to <u>Predefined resolution values</u>.

Asynchronous signals will be emitted. The async action type is "AAT_MESH".

The beginning props and finish props are both empty

There is progress signal, so developers can connect to the signal to get the process state.

Last degree of mesh detail

Get degree of mesh detail of last saved project.

| Туре | Envelop | Payload |
|-------------|--------------------------|--------------------|
| Publish | v1.0/scan/lastMeshDetail | Int |
| Request Get | v1.0/scan/lastMeshDetail | REQ: None REP: Int |

Last simplification params

Get parameters of last simplification operation.

| Туре | Envelop | Payload |
|-------------|------------------------------|---------------------|
| Publish | v1.0/scan/lastSimplifyParams | JSON |
| Request Get | v1.0/scan/lastSimplifyParams | REQ: None REP: JSON |

The JSON definition is below:

Last resize params for saving

Get parameters of resize in last saving operation. It can be used to retrieve the predicted results if the mesh is scaled under a certain ratio.

| Туре | Envelop | Payload |
|-------------|--------------------------------|---------------------|
| Publish | v1.0/scan/lastSaveResizeParams | JSON |
| Request Get | v1.0/scan/lastSaveResizeParams | REQ: None REP: JSON |

The JSON definition is below:

Save mesh to disk

Ask the SDK save/export corresponding formats to the disk.

| Туре | Envelop | Payload |
|---------|----------------|-------------------------|
| Request | v1.0/scan/save | REQ: JSON REP: Int Bool |

The reply of request set denotes whether the action is successful.

The JSON definition is below:

```
"path": "C:/abc", // The directory where the exported files are stored
"resizeRatio": 0.1,// The resize ratio
"p3": true, // Whether p3 format is exported
"asc": true, // Whether asc format is exported
"sasc": true, // Whether sasc format is exported
"stl": true, // Whether stl format is exported
"obj": true, // Whether obj format is exported
"ply": true, // Whether ply format is exported
"3mf": true, // Whether 3mf format is exported
"3mf": true, // Whether 3mf format is exported
```

Asynchronous signals will be emitted. The async action type is "AAT_SAVE".

The beginning props and finish props are both empty, and there is no progress signal.

Export sharable data

Ask the SDK to export sharable data so that the user can share to other platforms like Sketchfab or SolidEdge.

There are 2 different platforms currently:

- "sketchfab"
- "solidedge"

| Туре | Envelop | Payload |
|---------|----------------------|---------------------------|
| Request | v1.0/scan/exportFile | REQ: String REP: Int Bool |

The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted. The async action type is "AAT_EXPORT_SHARE_DATA".

The beginning props is both empty. The finish props 's definition is:

```
{
    "filePath": "c:/abc.stl"// The exported file path
}
```

There is no progress signal.

Update Firmware

Get the state whether needing to update the firmware.

| Туре | Envelop | Payload |
|-------------|------------------------|-------------------|
| Request Get | v1.0/device/updatefirm | REQ:None REP: Int |

Mesh data has marker

Get the state whether mesh data has marker.

| Туре | Envelop | Payload |
|-------------|-----------------------------|-------------------|
| Request Get | v1.0/scan/meshDataHasMarker | REQ:None REP: Int |

Is mesh data water tight

Get the state whether mesh data is water tight.

| Туре | Envelop | Payload |
|-------------|--------------------------------|-------------------|
| Request Get | v1.0/scan/isMeshDataWaterTight | REQ:None REP: Int |

Smooth

Smooth the mesh data after the mesh operation.

| Туре | Envelop | Payload |
|-------------|------------------|-------------------|
| Request Get | v1.0/scan/smooth | REQ:JSON REP: Int |

The JSON definition is as below:

```
{
   "level": 1, //0 high 1 mid 2 low
   "scale": 100, //scale range from 0 to 100
}
```

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_SMOOTH",
}
```

The finishing props has the following definition:

```
{
    "type": "AAT_SMOOTH",
    "result": "no error",
    "props": "",
}
```

Sharp

Sharp the mesh data after the mesh operation.

| Туре | Envelop | Payload |
|-------------|-----------------|-------------------|
| Request Get | v1.0/scan/sharp | REQ:JSON REP: Int |

The JSON definition is as below:

```
{
   "level": 2, //0 high 1 mid 2 low
   "scale": 70, //scale range from 0 to 100
}
```

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_SHARP",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_SHARP",
   "result": "no error",
   "props": "",
}
```

Zoom

Zoom the mesh data after the mesh operation.

| Туре | Envelop | Payload |
|-------------|----------------|-------------------|
| Request Get | v1.0/scan/zoom | REQ:JSON REP: Int |

The JSON definition is as below:

```
{
   "level": 1, //0 high 1 mid 2 low
   "scale": 70, //scale range from 0 to 100
}
```

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_ZOOM",
}
```

The finishing props has the following definition:

```
{
    "type": "AAT_ZOOM",
    "result": "no error",
    "props": "",
}
```

Edit fill hole

edit fill hole after mesh the scan data.

| Туре | Envelop | Payload |
|-------------|------------------------|-------------------|
| Request Get | v1.0/scan/editFillHole | REQ:JSON REP: Int |

The JSON definition is as below:

```
{
    "fileDataType": 1,
    "level": 1,
    "num": 2,
    "markerFlag": true,
    "perimeter": 2.7,
}
```

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_FILLING_HOLE",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_FILLING_HOLE",
   "result": "no error",
   "props": "",
}
```

Apply fill hole

Enter applying fill hole after mesh the scan data.

| Туре | Envelop | Payload |
|-------------|-------------------------|-------------------|
| Request Get | v1.0/scan/applyFillHole | REQ:None REP: Int |

```
{
    "holeList": [1,2,3],
    "fileDataType": 1,
    "level": 1,
    "num": 2,
    "markerFlag": true,
    "perimeter": 2.7,
}
```

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_APPLAY_FILLHOLE",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_APPLAY_FILLHOLE",
   "result": "no error",
   "props": "",
}
```

Load model

Enter Loading the model operation. Now only support to load .obj and .stl modle.

| Туре | Envelop | Payload |
|-------------|---------------------|----------------------|
| Request Get | v1.0/scan/loadModel | REQ: String REP: Int |

The request payload is the absolute path of the model. The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_LOAD_MODEL",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_LOAD_MODEL",
   "result": "no error",
   "props": "",
}
```

Get all hole info

To get infomation about all hole.

| Туре | Envelop | Payload |
|-------------|--------------------------|-------------------|
| Request Get | v1.0/scan/getAllHoleInfo | REQ:None REP: Int |

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_ENTER_FILL_HOLE_MODE",
}
```

The finishing props has the following definition:

```
{
    "type": "AAT_ENTER_FILL_HOLE_MODE",
    "result": "no error",
    "props": "",
}
```

Request data

Client use this interface to inform server to request data.

| Туре | Envelop | Payload |
|-------------|-----------------------|-------------------|
| Request Get | v1.0/scan/requestData | REQ:None REP: Int |

Read data end

Client use this interface to inform server to end reading data.

| Туре | Envelop | Payload |
|-------------|-----------------------|-------------------|
| Request Get | v1.0/scan/readDataEnd | REQ:None REP: Int |

Enter post data process

To use this interface to enter post data process.

| Туре | Envelop | Payload |
|-------------|--------------------------------|-------------------|
| Request Get | v1.0/scan/enterPostDataProcess | REQ:None REP: Int |

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
    "type": "AAT_ENTER_POSTDATAPROCESS",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_ENTER_POSTDATAPROCESS",
   "result": "no error",
   "props": "",
}
```

Exit post data process

To use this interface to exit post data process.

| Туре | Envelop | Payload |
|-------------|-------------------------------|-------------------|
| Request Get | v1.0/scan/exitDataPostProcess | REQ:None REP: Int |

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
    "type": "AAT_EXIT_POSTDATAPROCESS",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_EXIT_POSTDATAPROCESS",
   "result": "no error",
   "props": "",
}
```

Clear mesh data

To use this interface to clear mesh data.

| Туре | Envelop | Payload |
|-------------|-------------------------|-------------------|
| Request Get | v1.0/scan/clearMeshData | REQ:None REP: Int |

Rebuild texture map

To use this interface to rebuild texture map.

| Туре | Envelop | Payload |
|-------------|-----------------------------|-------------------|
| Request Get | v1.0/scan/rebuildTextureMap | REQ:bool REP: Int |

The request payload is true or false. The reply of request set denotes whether the action is successful.

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_REBUILDTEXTURE",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_REBUILDTEXTURE",
   "result": "no error",
   "props": "",
}
```

Start post process mode

To use this interface to enter post process mode.

| Туре | Envelop | Payload |
|-------------|--------------------------------|-------------------|
| Request Get | v1.0/scan/startPostProcessMode | REQ:None REP: Int |

Stop post process mode

To use this interface to stop post process mode.

| Туре | Envelop | Payload |
|-------------|-------------------------------|-------------------|
| Request Get | v1.0/scan/stopPostProcessMode | REQ:None REP: Int |

Restore raw mesh data

To use this interface to restore raw mesh data.

| Туре | Envelop | Payload |
|-------------|------------------------------|-------------------|
| Request Get | v1.0/scan/restoreRawMeshData | REQ:None REP: Int |

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_RESTORE_RAW_MESH",
}
```

The finishing props has the following definition:

```
{
  "type": "AAT_RESTORE_RAW_MESH",
  "result": "no error",
  "props": "",
}
```

Cancel manul align

To use this interface to cancle manul alignment. This operation is only available under fix mode scanning.

| Туре | Envelop | Payload |
|-------------|----------------------------|-------------------|
| Request Get | v1.0/scan/cancelManulAlign | REQ:JSON REP: Int |

The JSON definition is:

```
{
    "names": ["a", "b", "c"],//the name of point cloud but only available under fix mode
scanning.
   "rotx":[
        {"x": 0, "y": 0, "z": 0},
        {"x": 1, "y": 1, "z": 1},
        {"x": 2, "y": 2, "z": 2}
    ],
    "rotY":[
        {"x": 0, "y": 0, "z": 0},
        {"x": 1, "y": 1, "z": 1},
        {"x": 2, "y": 2, "z": 2}
    ],
    "rotz":[
        {"x": 0, "y": 0, "z": 0},
        {"x": 1, "y": 1, "z": 1},
        {"x": 2, "y": 2, "z": 2}
    ],
    "trans":[
        {"x": 0, "y": 0, "z": 0},
```

Asynchronous signals will be emitted.

The beginning props has the following definition:

```
{
   "type": "AAT_CANCEL_ALIGEN",
}
```

The finishing props has the following definition:

```
{
   "type": "AAT_CANCEL_ALIGEN",
   "result": "no error",
   "props": "",
}
```