



# **Device SDK**

# **User Manual**

**V4.4.49**

# History

| Version        | Date       | Modifier             | Summary of changes   |
|----------------|------------|----------------------|--|
| Older versions | ...        | xrjiang<br>/zhangyan | See the manual in the older version SDK.   |
| 4.4.30         | 11/18/2021 | xrjiang              | Add new word bWeakAuthority to TofDevInitParam;<br>Add TOFD_OpenDevice_WithFd.<br>Add TOF_DEV_SEEKER07C,<br>TOF_DEV_SEEKER08A.   |
| 4.4.31         | 12/14/2021 | xrjiang              | Add TOF_DEV_DEMO_UPG.  |
| 4.4.32         | 01/05/2022 | xrjiang              | Add new word pDepthData, pDepthDataFilter to<br>TofFrameData.<br>Add new data type: TofFrameDataPixelOffset.   |
| 4.4.33         | 01/10/2022 | xrjiang              | Add new word bDisablePixelOffset to<br>TofDevInitParam.<br>Take the data structure DepthCalRoi as the public<br>data type.   |
| 4.4.34         | 01/19/2022 | xrjiang              | Add TOF_DEV_CLEANER01G1,<br>TOF_DEV_DEMO_C00P01A_NET,<br>TOF_DEV_LOGITECH_C525,TOF_DEV_CHROM<br>EBOOK.   |
| 4.4.35         | 02/14/2022 | xrjiang              | Add TOF_DEV_CLEANER01X.  |
| 4.4.36         | 02/21/2022 | xrjiang              | Add new parameter API:<br>TOF_DEV_PARAM_SensorStatusCtrl.  |
| 4.4.37         | 03/14/2022 | xrjiang              | Add new TOF Filter: TOF_FILTER_RadialFusion.   |
| 4.4.38         | 03/25/2022 | xrjiang              | Add TOF_DEV_CLEANER01F1  |
| 4.4.39         | 04/01/2022 | xrjiang              | Take some data structure as the public data type.<br>Add TOF_DEV_MARS01H   |
| 4.4.40         | 04/18/2022 | xrjiang              | Specifying custom log files is supported.  |
| 4.4.41         | 05/16/2022 | xrjiang              | Add some value for TOF_MODE.<br>Update the definition of RgbDDData   |
| 4.4.42         | 06/16/2022 | xrjiang              | Mapping table of RGB coordinates and TOF<br>coordinates is supported to output.  |
| 4.4.43         | 06/21/2022 | xrjiang              | Add<br>TOF_DEV_CLEANER01A2,TOF_DEV_DEMO_G<br>ENERAL_UVC.   |
| 4.4.44         | 07/01/2022 | xrjiang              | Add new data type definition:<br>RgbModuleLensGeneral、<br>RgbModuleLensFishEye、<br>RgbModuleLensParameterV20、<br>RgbDRegistrationCalibData;<br>Expand some data type definition:<br>TOF_DEV_PARAM_TYPE、TofDeviceParamV20<br>Add TOF_DEV_MARS04D. |
| 4.4.45         | 07/14/2022 | xrjiang              | Expand some data type definition: TOF_FILTER.  |
| 4.4.47         | 08/16/2022 | xrjiang              | Rename TOF_DEV_MARS01H to<br>TOF_DEV_HST006,<br>Add TOF_DEV_HST003,<br>Expand some data type definition: TofFrameData.   |
| 4.4.48         | 08/23/2022 | xrjiang              | Rename TOF_DEV_MARS04D to<br>TOF_DEV_HSR003,<br>Add TOF_DEV_HSR003,<br>TOF_DEV_PARAM_TofINSPParam.<br>Add bBurnTofINSPParamSupported to<br>TofDeviceInfo.  |
| 4.4.49         | 08/24/2022 | xrjiang              | Add FastUpgradeFirmware,   |



|  |  |  |   |
|--|--|--|---|
|  |  |  | Add TOF_DEV_PARAM_FastUpgradeFirmware to<br>TOF_DEV_PARAM_TYPE.<br>Add bFastUpgradeFirmwareSupported to<br>TofDeviceInfo. |
|--|--|--|---|

Zhejiang Sunny Optical Intelligence TEC CO., LTD.

# Catalog

|  |           |
|--|-----------|
| <b>1 Summary</b>                                   | <b>1</b>  |
| 1.1 Introduce                                      | 1         |
| 1.2 Contents contained in this SDK                 | 1         |
| 1.3 Supported platforms                            | 1         |
| <b>2 Interface description of TOF device SDK</b>   | <b>2</b>  |
| 2.1 TOFD Init                                      | 2         |
| 2.2 TOFD Uninit                                    | 2         |
| 2.3 TOFD GetSDKVersion                             | 2         |
| 2.4 TOFD SearchDevice                              | 2         |
| 2.5 TOFD OpenDevice                                | 3         |
| 2.6 TOFD OpenDevice_WithFd                         | 3         |
| 2.7 TOFD CloseDevice                               | 4         |
| 2.8 TOFD GetDeviceInfo                             | 4         |
| 2.9 TOFD GetDeviceParam                            | 4         |
| 2.10 TOFD SetDeviceParam                           | 5         |
| 2.11 TOFD GetDeviceParamV20                        | 5         |
| 2.12 TOFD SetDeviceParamV20                        | 6         |
| 2.13 TOFD SetTofAE                                 | 6         |
| 2.14 TOFD SetTofExpTime                            | 6         |
| 2.15 TOFD GetTofExpTime                            | 7         |
| 2.16 TOFD SetTofFilter                             | 7         |
| 2.17 TOFD GetTofFilter                             | 8         |
| 2.18 TOFD SetTofHDRZ                               | 8         |
| 2.19 TOFD SetTofRemoveINS                          | 8         |
| 2.20 TOFD SetTofMPIFlag                            | 9         |
| 2.21 TOFD StartTofStream                           | 9         |
| 2.22 TOFD StopTofStream                            | 9         |
| 2.23 TOFD GetRgbProperty                           | 10        |
| 2.24 TOFD SetRgbProperty                           | 10        |
| 2.25 TOFD StartRgbStream                           | 11        |
| 2.26 TOFD StopRgbStream                            | 11        |
| 2.27 TOFD StartImuStream                           | 11        |
| 2.28 TOFD StopImuStream                            | 12        |
| <b>3 Common Data structure and type definition</b> | <b>13</b> |
| 3.1 TOFRET   | 13        |
| 3.2 MAKE_UNIQUE_ID                                 | 15        |
| 3.3 TOF_MODE                                       | 15        |
| 3.4 TOF_FILTER                                     | 17        |
| 3.5 TofFilterCfg RemoveFlyingPixel                 | 19        |
| 3.6 TofFilterCfg AdaptiveNoiseFilter               | 19        |
| 3.7 TofFilterCfg InterFrameFilter                  | 20        |
| 3.8 TofFilterCfg PointCloudFilter                  | 20        |
| 3.9 TofFilterCfg StraylightFilter                  | 20        |
| 3.10 TofFilterCfg CalcIntensities                  | 21        |
| 3.11 TofFilterCfg MPIFlagAverage                   | 21        |
| 3.12 TofFilterCfg MPIFlagAmplitude                 | 21        |
| 3.13 TofFilterCfg MPIFlagDistance                  | 21        |
| 3.14 TofFilterCfg ValidateImage                    | 22        |
| 3.15 TofFilterCfg SparsePointCloud                 | 22        |
| 3.16 TofFilterCfg Average                          | 22        |
| 3.17 TofFilterCfg Median                           | 23        |
| 3.18 TofFilterCfg Confidence                       | 23        |

|   |    |
|---|----|
| 3.19 TofFilterCfg MPIFilter .....         | 23 |
| 3.20 TofFilterCfg PointCloudCorrect ..... | 24 |
| 3.21 TofFilterCfg LineRecognition .....   | 24 |
| 3.22 TofFilterCfg RadialFusion .....      | 25 |
| 3.23 TofFilterCfg .....                   | 25 |
| 3.24 EXP_MODE .....                       | 27 |
| 3.25 GRAY_FORMAT .....                    | 27 |
| 3.26 PointData .....                      | 28 |
| 3.27 RgbDData .....                       | 28 |
| 3.28 PixelCoordData .....                 | 29 |
| 3.29 COLOR_FORMAT .....                   | 29 |
| 3.30 RgbData .....                        | 30 |
| 3.31 RgbModuleLensGeneral .....           | 31 |
| 3.32 RgbModuleLensFishEye .....           | 31 |
| 3.33 RgbModuleLensParameter .....         | 32 |
| 3.34 RgbModuleLensParameterV20 .....      | 33 |
| 3.35 StereoLensParameter .....            | 33 |
| 3.36 TofExpouse .....                     | 33 |
| 3.37 TofExpouseGroup1 .....               | 34 |
| 3.38 TofExpouseGroup2 .....               | 34 |
| 3.39 TofExpouseGroup3 .....               | 35 |
| 3.40 TofExpouseItems .....                | 35 |
| 3.41 TofExpouseCurrentGroup1 .....        | 36 |
| 3.42 TofExpouseCurrentGroup2 .....        | 36 |
| 3.43 TofExpouseCurrentGroup3 .....        | 36 |
| 3.44 TofExpouseCurrentItems .....         | 37 |
| 3.45 TofExpouseRangeGroup1 .....          | 37 |
| 3.46 TofExpouseRangeGroup2 .....          | 38 |
| 3.47 TofExpouseRangeGroup3 .....          | 38 |
| 3.48 TofExpouseRangeItems .....           | 39 |
| 3.49 CUSTOM_PARAM_GUEST_ID .....          | 39 |
| 3.50 CustomParamGuest1 .....              | 40 |
| 3.51 CustomParamGuest2 .....              | 40 |
| 3.52 GuestCustomParam .....               | 40 |
| 3.53 RoiItem .....                        | 41 |
| 3.54 DepthCalRoi .....                    | 41 |
| 3.55 TofModuleLensGeneral .....           | 42 |
| 3.56 TofModuleLensFishEye .....           | 43 |
| 3.57 TofModuleLensParameter .....         | 43 |
| 3.58 TofModuleLensParameterV20 .....      | 44 |
| 3.59 TofCalibData .....                   | 44 |
| 3.60 RgbdRegistrationCalibData .....      | 45 |
| 3.61 TofRawData .....                     | 45 |
| 3.62 ExternctionHooks .....               | 46 |

## 4 Special Data structure and type definition .....47

|                                      |    |
|--------------------------------------|----|
| 4.1 TOF_DEV_TYPE .....               | 47 |
| 4.2 TofFrameData .....               | 50 |
| 4.3 ANALOG_GAIN_MODE .....           | 51 |
| 4.4 DIGITAL_GAIN_MODE .....          | 52 |
| 4.5 RgbVideoControlProperty .....    | 52 |
| 4.6 RgbVideoControlFlags .....       | 52 |
| 4.7 RgbVideoControl .....            | 53 |
| 4.8 RgbFrameData .....               | 53 |
| 4.9 ImuFrameData .....               | 54 |
| 4.10 TofDevInitParam .....           | 55 |
| 4.11 TofDeviceDescriptor .....       | 56 |
| 4.12 TofDeviceDescriptorWithFd ..... | 56 |
| 4.13 TofDeviceInfo .....             | 57 |

|                                    |           |
|------------------------------------|-----------|
| 4.14 TofDeviceParam.....           | 59        |
| 4.15 TofDeviceTemperature.....     | 60        |
| 4.16 NetDevInfo t .....            | 60        |
| 4.17 RemoteCapture .....           | 61        |
| 4.18 FIRMWARE UPGRADE STATUS ..... | 61        |
| 4.19 FirmwareUpgradeStatus .....   | 62        |
| 4.20 FNFirmwareUpgradeStatus.....  | 62        |
| 4.21 FirmwareUpgradeData.....      | 62        |
| 4.22 RebootDev.....                | 63        |
| 4.23 MasterSlaveSyncTime .....     | 63        |
| 4.24 TofAnalogGain .....           | 64        |
| 4.25 TofDigitalGain.....           | 64        |
| 4.26 TofFrameDataPixelOffset ..... | 65        |
| 4.27 TofSensorStatus .....         | 66        |
| 4.28 TofSensorStatusCtrl .....     | 66        |
| 4.29 RgbSensorStatusCtrl .....     | 66        |
| 4.30 SensorStatusCtrl .....        | 67        |
| 4.31 TofINSParm .....              | 67        |
| 4.32 FastUpgradeFirmware .....     | 68        |
| 4.33 TOF DEV PARAM TYPE.....       | 68        |
| 4.34 TofDeviceParamV20 .....       | 70        |
| 4.35 TOFDEV STATUS .....           | 73        |
| 4.36 HTOFD .....                   | 73        |
| 4.37 FNTofStream.....              | 73        |
| 4.38 FNTofDeviceStatus .....       | 74        |
| 4.39 FNRgbStream.....              | 74        |
| 4.40 FNImuStream.....              | 74        |
| <b>5 Sample code .....</b>         | <b>76</b> |

# 1 Summary

## 1.1 Introduce

Sunny TOF device is a 3D camera product of machine vision. Its main functions are as follow:

1. Real-time 3D position information measurement.
2. Real-time output of IR image data.
3. Support AE exposure and manual exposure modes (some TOF devices and TOF modules support this function).
4. Support HDRZ function (some TOF devices and TOF modules support this function).
5. Support multiple filtering functions (different TOF devices and TOF modules support different filtering functions).
6. Support multiple modes (different TOF devices and TOF modules support different modes).
7. Support real-time RGB image acquisition (some TOF modules have this function).
8. Support real-time RGBD data acquisition (some TOF modules support this function).
9. Support IMU data real-time acquisition (some TOF modules support this function).
10. Support Windows7, Linux(Ubuntu...), Android...

The TOF module products supported by this SDK include:

- 1、EPC
- 2、MARS01A
- 3、MARS01B
- 4、MARS04A
- 5、MARS04B
- 6、MARS05
- 7、MARS05A
- 8、Other products not listed one by one.

## 1.2 Contents contained in this SDK

- Libraris files, header files, parameter files for special platforms;
- API user manual document [this document];
- SDK sample code;
- Building script based on CMake;

## 1.3 Supported platforms

- Windows7、10 x64
- Ubuntu16.04 x64
- ARM
- Android8.0, 9.0

## 2 Interface description of TOF device SDK

### 2.1 TOFD\_Init

**Function prototype:**

TOFDDLL TOFRET TOFD\_Init(TofDevInitParam\* pInitParam);

**Function description:**

Initialize the TOF device. Other functions of the TOF SDK can only be called after this function call.

**Function parameters:**

|            |         |   |
|------------|---------|---|
| pInitParam | [input] | It is the initialization parameter of SDK library which cannot be NULL. |
|------------|---------|---|

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

### 2.2 TOFD\_Uninit

**Function prototype:**

TOFDDLL TOFRET TOFD\_Uninit(void);

**Function description:**

Stop the output of all data (including TOF point cloud data, IR image data, RGB data and IMU data) and clear the relevant memory resources. This function is usually called when the main function of the application exits. After this function is called, other functions of the TOF module SDK cannot be called.

### 2.3 TOFD\_GetSDKVersion

**Function prototype:**

TOFDDLL SCHAR\* TOFD\_GetSDKVersion(void);

**Function description:**

Get the SDK version information (the return value is a string version number).

**Return value:**

The SDK version information is returned after the function is executed successfully.

### 2.4 TOFD\_SearchDevice

**Function prototype:**

TOFDDLL TOFRET TOFD\_SearchDevice(TofDeviceDescriptor \*\*ppDevsDesc, UINT32\* pDevNum);

**Function description:**

Search all TOF devices connected to this system.

**Function parameters:**

|            |          |  |
|------------|----------|--|
| ppDevsDesc | [output] | Please refer to the structure TofDeviceDescriptor_in Chapter 4. It cannot be NULL. |
|------------|----------|--|



|         |          |   |
|---------|----------|---|
| pDevNum | [output] | It is the number of devices which cannot be NULL. |
|---------|----------|---|

#### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.5 TOFD\_OpenDevice

#### Function prototype:

TOFDDLL HTOFD TOFD\_OpenDevice(TofDeviceDescriptor \*pDevDesc, FNTofDeviceStatus fnTofDevStatus, void\* pUserData);

#### Function description:

This function is used to open a TOF module device. The operation functions of the device, including TOF point cloud and IR image acquisition, RGB image acquisition, rgb image acquisition, IMU data acquisition, TOF exposure and filter setting, must be executed after this function is called.

#### Function parameter:

|                |         |   |
|----------------|---------|---|
| pDevDesc       | [input] | Please refer to the structure TofDeviceDescriptor in Chapter 4. This parameter can only be obtained through functions TOFD_SearchDevice and cannot be NULL.   |
| fnTofDevStatus | [input] | Please refer to the callback function FNTofDeviceStatus in Chapter 4, which is the status callback function of TOF module device. When the device status changes, the application will be notified through this function. This parameter can be NULL. |
| pUserData      | [input] | It is the the pointer of the user data, which will be passed to the upper application as a parameter of fnTofDevStatus.   |

#### Return value:

The function returns the handle of the device after successful execution, otherwise it returns NULL.

## 2.6 TOFD\_OpenDevice\_WithFd

#### Function prototype:

TOFDDLL HTOFD TOFD\_OpenDevice\_WithFd(TofDeviceDescriptorWithFd \*pDevDesc, FNTofDeviceStatus fnTofDevStatus, void\* pUserData);

#### Function description:

This function is used to open a TOF module device. The operation functions of the device, including TOF point cloud and IR image acquisition, RGB image acquisition, rgb image acquisition, IMU data acquisition, TOF exposure and filter setting, must be executed after this function is called.

#### Function parameter:

|                |         |   |
|----------------|---------|---|
| pDevDesc       | [input] | Please refer to the structure TofDeviceDescriptor in Chapter 4. This parameter can only be obtained through functions TOFD_SearchDevice and cannot be NULL.   |
| fnTofDevStatus | [input] | Please refer to the callback function FNTofDeviceStatus in Chapter 4, which is the status callback function of TOF module device. When the device status changes, the application will be notified through this function. This parameter can be NULL. |

|           |         |   |
|-----------|---------|---|
| pUserData | [input] | It is the the pointer of the user data, which will be passed to the upper application as a parameter of fnTofDevStatus. |
|-----------|---------|---|

**Return value:**

The function returns the handle of the device after successful execution, otherwise it returns NULL.

## 2.7 TOFD\_CloseDevice

**Function prototype:**

TOFDDLL TOFRET TOFD\_CloseDevice(HTOFD hTofDev);

**Function description:**

Close the TOF device. The operation functions of the device, including TOF point cloud and IR image acquisition, RGB image acquisition, RGBD image acquisition, IMU data acquisition, TOF exposure, and filter setting, must be executed before the function is called.

**Function parameter**

|         |         |  |
|---------|---------|--|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL. |
|---------|---------|--|

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.8 TOFD\_GetDeviceInfo

**Function prototype:**

TOFDDLL TOFRET TOFD\_GetDeviceInfo(HTOFD hTofDev, TofDeviceInfo \*pTofDeviceInfo);

**Function description:**

Obtain equipment information (generally indicating equipment capability).

**Function parameter:**

|                |          |  |
|----------------|----------|--|
| hTofDev        | [input]  | It is the TOF device handle, cannot be NULL.                   |
| pTofDeviceInfo | [output] | It is the obtained device information, which can be read only. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.9 TOFD\_GetDeviceParam

**Function prototype:**

TOFDDLL TOFRET TOFD\_GetDeviceParam(HTOFD hTofDev, TofDeviceParam \*pTofDeviceParam);

**Function description:**

Get equipment parameters (equipment support is required) (it has been gradually abandoned).

**Function parameter:**

|                 |          |  |
|-----------------|----------|--|
| hTofDev         | [input]  | It is the TOF device handle, cannot be NULL. |
| pTofDeviceParam | [output] | It is the obtained device information.       |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.10 TOFD\_SetDeviceParam

**Function prototype:**

```
TOFDDLL TOFRET TOFD_SetDeviceParam(HTOFD hTofDev, TofDeviceParam
*pTofDeviceParam);
```

**Function description:**

Set equipment parameters (equipment support is required) (it has been gradually abandoned).

**Function parameter:**

|                 |         |   |
|-----------------|---------|---|
| hTofDev         | [input] | It is the TOF device handle, cannot be NULL.            |
| pTofDeviceParam | [input] | It is the parameter that needs to be set to the device. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.11 TOFD\_GetDeviceParamV20

**Function prototype:**

```
TOFDDLL TOFRET TOFD_GetDeviceParamV20(HTOFD hTofDev, TofDeviceParamV20
*pTofDeviceParam);
```

**Function description:**

Gets the device parameter of the specified type (version 2.0 interface).

**Function parameter:**

|                 |                     |  |
|-----------------|---------------------|--|
| hTofDev         | [input]             | It is the TOF device handle, cannot be NULL.   |
| pTofDeviceParam | [input/_<br>output] | <p>It is the obtained device parameter.</p> <p>In pTofDeviceParam, type is the input parameter and uParam is the output parameter.</p> <ol style="list-style-type: none"> <li>1) When type is TOF_DEV_PARAM_Temperature, struTemperature in uParam is valid.</li> <li>2) When type is TOF_DEV_PARAM_TofLensParameter, struTofLensParameter in uParam is valid.</li> <li>3) When type is TOF_DEV_PARAM_TofCalibData, struTofCalibData in uParam is valid.</li> <li>4) When type is TOF_DEV_PARAM_netdevinfo, stuNetDevData in uParam is valid.</li> </ol> |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.12 TOFD\_SetDeviceParamV20

### Function prototype:

```
TOFDDLL TOFRET TOFD_SetDeviceParamV20(HTOFD hTofDev, TofDeviceParamV20 *pTofDeviceParam);
```

### Function description:

Set the device parameters of the specified type (version 2.0 interface).

### Function parameter:

|                 |                |  |
|-----------------|----------------|--|
| hTofDev         | [input]        | It is the TOF device handle, cannot be NULL.   |
| pTofDeviceParam | [input/output] | It is the obtained device parameter.<br>In pTofDeviceParam, type is the input parameter and uParam is the output parameter.<br>1) When type is TOF_DEV_PARAM_Temperature, struTemperature in uParam is valid.<br>2) When type is TOF_DEV_PARAM_TofLensParameter, struTofLensParameter in uParam is valid.<br>3) When type is TOF_DEV_PARAM_TofCalibData, struTofCalibData in uParam is valid.<br>4) When type is TOF_DEV_PARAM_netdevinfo, stuNetDevData in uParam is valid. |

### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.13 TOFD\_SetTofAE

### Function prototype:

```
TOFDDLL TOFRET TOFD_SetTofAE(HTOFD hTofDev, const SBOOL bEnable);
```

### Function description:

Set TOF exposure mode (manual mode or automatic mode).

### Function parameter:

|         |         |  |
|---------|---------|--|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL.   |
| bEnable | [input] | It is a parameter to judge whether it is an automatic exposure mode. When it is true, it is auto exposure mode. When it is false, it is in manual exposure mode. |

### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.14 TOFD\_SetTofExpTime

### Function prototype:

TOFDDLL TOFRET TOFD\_SetTofExpTime(HTOFD hTofDev, const UINT32 expTime);

**Function description:**

Sets the current exposure time of TOF.

**Function parameter:**

|         |         |   |
|---------|---------|---|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL.  |
| expTime | [input] | It represents exposure time of TOF. This parameter must be within the range of effective exposure time of TOF, which is obtained through the function TOFD_GetTofExpTime. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.15 TOFD\_GetTofExpTime

**Function prototype:**

TOFDDLL TOFRET TOFD\_GetTofExpTime(HTOFD hTofDev, TofExpouse \*pExp);

**Function description:**

Obtain the exposure time parameter of TOF.

**Function parameter:**

|         |          |  |
|---------|----------|--|
| hTofDev | [input]  | It is the TOF device handle, cannot be NULL.                 |
| pExp    | [output] | It is the TOF exposure time parameter, which cannot be NULL. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.16 TOFD\_SetTofFilter

**Function prototype:**

TOFDDLL TOFRET TOFD\_SetTofFilter(HTOFD hTofDev, const TOF\_FILTER type, const SBOOL bEnable);

**Function description:**

Turns the TOF filter of the specified type on or off.

**Function parameter:**

|         |         |   |
|---------|---------|---|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL.  |
| type    | [input] | It represents the filter type.  |
| bEnable | [input] | It is a parameter representing whether TOF filtering is turned on. True is on and false is off. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.17 TOFD\_GetTofFilter

### Function prototype:

```
TOFDDLL TOFRET TOFD_GetTofFilter(HTOFD hTofDev, const TOF_FILTER type, SBOOL* pbEnable);
```

### Function description:

Get the switch status of the TOF filter of the specified type.

### Function parameter:

|          |          |  |
|----------|----------|--|
| hTofDev  | [input]  | It is the TOF device handle, cannot be NULL.   |
| type     | [input]  | It represents the filter type.   |
| pbEnable | [output] | It is a parameter representing whether TOF filtering is turned on. True is on and false is off. It cannot be NULL. |

### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.18 TOFD\_SetTofHDRZ

### Function prototype:

```
TOFDDLL TOFRET TOFD_SetTofHDRZ(HTOFD hTofDev, const SBOOL bEnable);
```

### Function description:

Turn on or turn off TOF HDRZ.

### Function parameter:

|         |         |  |
|---------|---------|--|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL.   |
| bEnable | [input] | It is a parameter representing whether TOF HDRZ is turned on. True is on and false is off. |

### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.19 TOFD\_SetTofRemoveINS

### Function prototype:

```
TOFDDLL TOFRET TOFD_SetTofRemoveINS(HTOFD hTofDev, const SBOOL bEnable);
```

### Function description:

Turn on or turn off the algorithm TOF RemoveINS.

### Function parameter:

|         |         |   |
|---------|---------|---|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL.  |
| bEnable | [input] | It is a parameter representing whether TOF RemoveINS is turned on. True is on and false is off. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.20 TOFD\_SetTofMPIFlag

**Function prototype:**

TOFDDLL TOFRET TOFD\_SetTofMPIFlag(HTOFD hTofDev, const SBOOL bEnable);

**Function description:**

Turn on or turn off the algorithm TOF MPIFlag (This function has been obsoleted. Please use TOFD\_SetTofFilter(xxx, TOF\_FILTER\_MPIFilter, xxx).).

**Function parameter:**

|         |         |   |
|---------|---------|---|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL.  |
| bEnable | [input] | It is a parameter representing whether TOF MPIFlag is turned on. True is on and false is off. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.21 TOFD\_StartTofStream

**Function prototype:**

TOFDDLL TOFRET TOFD\_StartTofStream(HTOFD hTofDev, const TOF\_MODE tofMode, FNTofStream fnTofStream, void\* pUserData);

**Function description:**

Start real-time acquisition of TOF point cloud data and IR image data.

**Function parameter:**

|             |         |  |
|-------------|---------|--|
| hTofDev     | [input] | It is the TOF device handle, cannot be NULL.   |
| tofMode     | [input] | It represents the TOF mode, which is obtained through the function TOFD_SearchDevice. Please refer to the description of enumerating cases of TOF_MODE in Chapter 4. |
| fnTofStream | [input] | It is a callback function for outputting TOF point cloud data and IR image data. This parameter cannot be NULL.  |
| pUserData   | [input] | It is the user data pointer, and this parameter will be output to the application as a parameter of fnTofStream.   |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS or TOFRET\_SUCCESS\_READING\_CALIB, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

SPECIAL NOTE: When the return value is TOFRET\_SUCCESS\_READING\_CALIB, the status will generally be recalled back through FNTofDeviceStatus before the data flow is called back.

## 2.22 TOFD\_StopTofStream

**Function prototype:**

TOFDDLL TOFRET TOFD\_StopTofStream(HTOFD hTofDev);

**Function description:**

Stop acquiring TOF point cloud data and IR image data in real time.

**Function parameter:**

|         |         |  |
|---------|---------|--|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL. |
|---------|---------|--|

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.23 TOFD\_GetRgbProperty

**Function prototype:**

TOFDDLL TOFRET TOFD\_GetRgbProperty(HTOFD hTofDev, const RgbVideoControlProperty Property, RgbVideoControl \*pValue);

**Function description:**

Gets the parameter value of the specified attribute of the RGB module.

**Function parameter:**

|          |          |  |
|----------|----------|--|
| hTofDev  | [input]  | It is the TOF device handle, cannot be NULL.   |
| Property | [input]  | It represents the specified RGB attribute.   |
| pValue   | [output] | It represents the parameter value of the specified RGB attribute obtained, which cannot be NULL. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.24 TOFD\_SetRgbProperty

**Function prototype:**

TOFDDLL TOFRET TOFD\_SetRgbProperty(HTOFD hTofDev, const RgbVideoControlProperty Property, const SINT32 IValue, const RgbVideoControlFlags IFlag);

**Function description:**

Set the parameter value of the specified attribute of the RGB module.

**Function parameter:**

|          |         |   |
|----------|---------|---|
| hTofDev  | [input] | It is the TOF device handle, cannot be NULL.  |
| Property | [input] | It represents the specified RGB attribute.  |
| IValue   | [input] | It represents the parameter value of the specified RGB attribute.   |
| IFlag    | [input] | It represents the attachment attribute of the parameter value of the specified RGB attribute set to indicate whether it is automatic or manual. |

**Return value:**



If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.25 TOFD\_StartRgbStream

### Function prototype:

TOFDDLL TOFRET TOFD\_StartRgbStream(HTOFD hTofDev, FNRgbStream fnRgbStream, void\* pUserData);

### Function description:

Start real-time acquisition of RGB image data.

### Function parameter:

|             |         |   |
|-------------|---------|---|
| hTofDev     | [input] | It is the TOF device handle, cannot be NULL.  |
| fnRgbStream | [input] | It represents a callback function that outputs RGB data. This parameter cannot be NULL.                       |
| pUserData   | [input] | It is a pointer to user data. This parameter will be output to the application as a parameter of fnRgbStream. |

### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS or TOFRET\_SUCCESS\_READING\_CALIB, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

SPECIAL NOTE: When the return value is TOFRET\_SUCCESS\_READING\_CALIB, the status will generally be recalled back through FNTofDeviceStatus before the data flow is called back.

## 2.26 TOFD\_StopRgbStream

### Function prototype:

TOFDDLL TOFRET TOFD\_StopRgbStream(HTOFD hTofDev);

### Function description:

Stop acquiring RGB image data in real time.

### Function parameter:

|         |         |  |
|---------|---------|--|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL. |
|---------|---------|--|

### Return value:

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.27 TOFD\_StartImuStream

### Function prototype:

TOFDDLL TOFRET TOFD\_StartImuStream(HTOFD hTofDev, FNImuStream fnImuStream, void\* pUserData);

### Function description:

Start real-time acquisition of IMU data.

### Function parameter:

|             |         |   |
|-------------|---------|---|
| hTofDev     | [input] | It is the TOF device handle, cannot be NULL.  |
| fnImuStream | [input] | It represents the callback function that outputs IMU data. This parameter cannot be NULL.                   |
| pUserData   | [input] | It represents the user data pointer, which will be output to the application as a parameter of fnImuStream. |

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 2.28 TOFD\_StopImuStream

**Function prototype:**

```
TOFDDLL TOFRET TOFD_StopImuStream(HTOFD hTofDev);
```

**Function description:**

Stop real-time acquisition of IMU data.

**Function parameter:**

|         |         |  |
|---------|---------|--|
| hTofDev | [input] | It is the TOF device handle, cannot be NULL. |
|---------|---------|--|

**Return value:**

If the function is executed successfully, it returns TOFRET\_SUCCESS, otherwise it returns other error values. Please refer to the description of TOFRET for specific error values.

## 3 Common Data structure and type definition

### 3.1 TOFRET

**Prototype:**

typedef enum tagTOFRET

```
{  
    /** Success (no error) */  
    TOFRET_SUCCESS = 0x00000000,  
    /** Success (no error, and start to read calibration data) */  
    TOFRET_SUCCESS_READING_CALIB = 0x00000001,  
  
    /** Input/output error */  
    TOFRET_ERROR_IO = 0x80000001,  
    /** Invalid parameter */  
    TOFRET_ERROR_INVALID_PARAM = 0x80000002,  
    /** Access denied (insufficient permissions) */  
    TOFRET_ERROR_ACCESS = 0x80000003,  
    /** No such device (it may have been disconnected) */  
    TOFRET_ERROR_NO_DEVICE = 0x80000004,  
    /** Operation timed out */  
    TOFRET_ERROR_TIMEOUT = 0x80000005,  
    /** Overflow */  
    TOFRET_ERROR_OVERFLOW = 0x80000006,  
    /** Insufficient memory */  
    TOFRET_ERROR_NO_MEM = 0x80000007,  
    /** Operation not supported or unimplemented on this platform */  
    TOFRET_ERROR_WRONG_STATUS = 0x80000008,  
    /** Operation not supported */  
    TOFRET_ERROR_NOT_SUPPORTED = 0x80000009,  
    /** Device is in use now */  
    TOFRET_ERROR_ALREADY_IN_USE = 0x8000000A,  
    /** Error Data */  
    TOFRET_ERROR_DATA = 0x8000000B,  
    /** Cfg file not found */  
    TOFRET_ERROR_CFG_FILE_NOT_FOUND = 0x8000000C,  
    /** Read Calib failed */  
    TOFRET_ERROR_READ_CALIB_FAILED = 0x8000000D,  
  
    /** USB write error */  
    TOFRET_ERROR_USB_WRITE = 0x80010001,  
    /** USB read error */  
    TOFRET_ERROR_USB_READ = 0x80010002,  
    /** USB disconnect */  
    TOFRET_ERROR_USB_DISCONNECT = 0x80010003,  
  
    /* generic fail */  
    TOFRET_HAL_FAILED = 0x80060001,  
    /* operation not support */  
    TOFRET_HAL_UNSUPPORT = 0x80060002,  
    /* device is unresponsive */  
    TOFRET_HAL_HARDWARE_UNRESPONSIVE = 0x80060003,  
    /* timeout */  
    TOFRET_HAL_TIMEOUT = 0x80060004,  
    /* interface board not support */  
    TOFRET_HAL_INTERFACE_BOARD_NOT_SUPPORT = 0x80060005,
```

```

/* configuration read error */
TOFRET_HAL_CONFIG_READ_FAILED = 0x80060006,
/* module dll load failed */
TOFRET_HAL_MODULE_LOAD_FAILED = 0x80060007,
/* call module dll function failed */
TOFRET_HAL_MODULE_SYMBOL_CALL_FAILED = 0x80060008,
/* object instance failed */
TOFRET_HAL_OBJ_INSTANCE_FAILED = 0x80060009,
/* not found camera */
TOFRET_HAL_CAMERA_NOT_FOUND = 0x8006000A,
/* platform setting failed */
TOFRET_HAL_INTERFACE_BOARD_SETTING_FAILED = 0x8006000B,
/* iic read failed */
TOFRET_HAL_IIC_READ_FAILED = 0x8006000C,
/* iic write failed */
TOFRET_HAL_IIC_WRITE_FAILED = 0x8006000D,
/* io operation failed */
TOFRET_HAL_IO_SETTING_FAILED = 0x8006000E,

/** Other error */
TOFRET_ERROR_OTHER = 0x88100001,
}TOFRET;

```

#### Description:

Definition of the error value of TOF SDK.

#### Parameter:

|                                 |   |
|---------------------------------|---|
| TOFRET_SUCCESS                  | Success   |
| TOFRET_SUCCESS_READING_CALIB    | Success, and start to read the calibration file                             |
| TOFRET_ERROR_IO                 | IO error  |
| TOFRET_ERROR_INVALID_PARAM      | Invalid parameter   |
| TOFRET_ERROR_ACCESS             | Device operation failed   |
| TOFRET_ERROR_NO_DEVICE          | Device does not exist   |
| TOFRET_ERROR_TIMEOUT            | Access to the device timeout  |
| TOFRET_ERROR_OVERFLOW           | Data overflow   |
| TOFRET_ERROR_NO_MEM             | Failed to allocate memory   |
| TOFRET_ERROR_WRONG_STATUS       | Status error  |
| TOFRET_ERROR_NOT_SUPPORTED      | Unsupported function  |
| TOFRET_ERROR_ALREADY_IN_USE     | The device is already in use, indicating that the device has been turned on |
| TOFRET_ERROR_DATA               | Wrong data  |
| TOFRET_ERROR_CFG_FILE_NOT_FOUND | Failed to find configuration file   |
| TOFRET_ERROR_READ_CALIB_FAILED  | Failed to read calibration file   |

|   |   |
|---|---|
| TOFRET_ERROR_USB_WRITE                    | USB write error                                 |
| TOFRET_ERROR_USB_READ                     | USB read error                                  |
| TOFRET_ERROR_USB_DISCONNECT               | USB disconnect                                  |
| TOFRET_HAL_FAILED                         | Failed to access the HAL layer                  |
| TOFRET_HAL_UNSUPPORT                      | The HAL layer does not support this function    |
| TOFRET_HAL_HARDWARE_UNRESPONSIVE          | The hardware does not respond to the HAL layer  |
| TOFRET_HAL_TIMEOUT                        | HAL access hardware timeout                     |
| TOFRET_HAL_INTERFACE_BOARD_NOT_SUPPORTED  | HAL interface board not supported               |
| TOFRET_HAL_CONFIG_READ_FAILED             | HAL Layer Read Configuration Error              |
| TOFRET_HAL_MODULE_LOAD_FAILED             | Failed to open module                           |
| TOFRET_HAL_MODULE_SYMBOL_CALL_FAILED      | Failed to call of the symbol table of HAL layer |
| TOFRET_HAL_OBJ_INSTANCE_FAILE             | HAL layer target initialization error           |
| TOFRET_HAL_CAMERA_NOT_FOUND               | Failed to found the TOF device of HAL layer     |
| TOFRET_HAL_INTERFACE_BOARD_SETTING_FAILED | Failed to set the interface board of HAL layer  |
| TOFRET_HAL_IIC_READ_FAILED                | Failed to read the I2C of HAL layer             |
| TOFRET_HAL_IIC_WRITE_FAILED               | Failed to write the I2C of HAL layer            |
| TOFRET_HAL_IO_SETTING_FAILED              | Failed to set the HAL layer                     |
| TOFRET_ERROR_OTHER                        | Other errors                                    |

### 3.2 MAKE\_UNIQUE\_ID

**Prototype:**

```
#define MAKE_UNIQUE_ID(major, sub, a, b) ((major<<24) | (sub<<16) | (a<<8) | (b))
```

**Description:**

32-bit ID number generated by specific rules.

### 3.3 TOF\_MODE

**Prototype:**

```
typedef enum tagTOF_MODE
```

```
{
    //Dual frequency
    TOF_MODE_STERO_5FPS = 0x00000001,
    TOF_MODE_STERO_10FPS = 0x00000002,
    TOF_MODE_STERO_15FPS = 0x00000004,
    TOF_MODE_STERO_30FPS = 0x00000008,
    TOF_MODE_STERO_45FPS = 0x00000010,
    TOF_MODE_STERO_60FPS = 0x00000020,

    //Single frequency
    TOF_MODE_MONO_5FPS = 0x00000040,
    TOF_MODE_MONO_10FPS = 0x00000080,
    TOF_MODE_MONO_15FPS = 0x00000100,
    TOF_MODE_MONO_30FPS = 0x00000200,
    TOF_MODE_MONO_45FPS = 0x00000400,
    TOF_MODE_MONO_60FPS = 0x00000800,

    //HDRZ: These modes represent raw data with HDRZ fusion
    TOF_MODE_HDRZ_5FPS = 0x00001000,
    TOF_MODE_HDRZ_10FPS = 0x00002000,
    TOF_MODE_HDRZ_15FPS = 0x00004000,
    TOF_MODE_HDRZ_30FPS = 0x00008000,
    TOF_MODE_HDRZ_45FPS = 0x00010000,
    TOF_MODE_HDRZ_60FPS = 0x00020000,

    //Diffferent frequency
    TOF_MODE_5FPS = 0x00040000,
    TOF_MODE_10FPS = 0x00080000,
    TOF_MODE_20FPS = 0x00100000,
    TOF_MODE_30FPS = 0x00200000,
    TOF_MODE_45FPS = 0x00400000,
    TOF_MODE_60FPS = 0x00800000,

    //Name to be determined
    TOF_MODE_ADI_1M5 = 0x01000000,
    TOF_MODE_ADI_5M = 0x02000000,

    //Custom
    TOF_MODE_CUSTOM_1 = 0x04000000,
    TOF_MODE_CUSTOM_2 = 0x08000000,
    TOF_MODE_CUSTOM_3 = 0x10000000,
    TOF_MODE_CUSTOM_4 = 0x20000000,
    TOF_MODE_CUSTOM_5 = 0x40000000,

    //DEBUG
    TOF_MODE_DEBUG = 0x80000000,
}TOF_MODE;
```

#### Description:

TOF\_MODE enumeration defines TOF mode.

#### Type:

|                     |                         |
|---------------------|-------------------------|
| TOF_MODE_STERO_5FPS | Double frequency, 5 fps |
|---------------------|-------------------------|

|                      |                          |
|----------------------|--------------------------|
| TOF_MODE_STERO_10FPS | Double frequency, 10 fps |
| TOF_MODE_STERO_15FPS | Double frequency, 15 fps |
| TOF_MODE_STERO_30FPS | Double frequency, 30 fps |
| TOF_MODE_STERO_45FPS | Double frequency, 45 fps |
| TOF_MODE_STERO_60FPS | Double frequency, 60 fps |
| TOF_MONO_STERO_5FPS  | Single frequency, 5 fps  |
| TOF_MONO_STERO_10FPS | Single frequency, 10 fps |
| TOF_MONO_STERO_15FPS | Single frequency, 15 fps |
| TOF_MONO_STERO_30FPS | Single frequency, 30 fps |
| TOF_MONO_STERO_45FPS | Single frequency, 45 fps |
| TOF_MONO_STERO_60FPS | Single frequency, 60 fps |
| TOF_MODE_HDRZ_5FPS   | HDRZ frequency, 5 fps    |
| TOF_MODE_HDRZ_10FPS  | HDRZ frequency, 10 fps   |
| TOF_MODE_HDRZ_15FPS  | HDRZ frequency, 15 fps   |
| TOF_MODE_HDRZ_30FPS  | HDRZ frequency, 30 fps   |
| TOF_MODE_HDRZ_45FPS  | HDRZ frequency, 45 fps   |
| TOF_MODE_HDRZ_60FPS  | HDRZ frequency, 60 fps   |
| TOF_MODE_5FPS        | 5 fps                    |
| TOF_MODE_10FPS       | 10 fps                   |
| TOF_MODE_20FPS       | 20fps                    |
| TOF_MODE_30FPS       | 30 fps                   |
| TOF_MODE_45FPS       | 45 fps                   |
| TOF_MODE_60FPS       | 60 fps                   |
| TOF_MODE_ADI_5M      | ADI 5M mode              |
| TOF_MODE_ADI_1M5     | ADI 1M5 mode             |
| TOF_MODE_CUSTOM_1    | custom mode 1            |
| TOF_MODE_CUSTOM_2    | custom mode 2            |
| TOF_MODE_CUSTOM_3    | custom mode 3            |
| TOF_MODE_CUSTOM_4    | custom mode 4            |
| TOF_MODE_CUSTOM_5    | custom mode 5            |
| TOF_MODE_DEBUG       | debug mode               |

### 3.4 TOF\_FILTER

**Prototype:**

```
typedef enum tagTOF_FILTER
```

```
{
    TOF_FILTER_RemoveFlyingPixel = 0x00000001,
    TOF_FILTER_AdaptiveNoiseFilter = 0x00000002,
    TOF_FILTER_InterFrameFilter = 0x00000004,
    TOF_FILTER_PointCloudFilter = 0x00000008,
    TOF_FILTER_StraylightFilter = 0x00000010,
    TOF_FILTER_CalcIntensities = 0x00000020,
    TOF_FILTER_MPIFlagAverage = 0x00000040,
    TOF_FILTER_MPIFlagAmplitude = 0x00000080,
    TOF_FILTER_MPIFlagDistance = 0x00000100,
    TOF_FILTER_ValidateImage = 0x00000200,
    TOF_FILTER_SparsePointCloud = 0x00000400,
    TOF_FILTER_Average = 0x00000800,
    TOF_FILTER_Median = 0x00001000,
    TOF_FILTER_Confidence = 0x00002000,
    TOF_FILTER_MPIFilter = 0x00004000,
    TOF_FILTER_PointCloudCorrect = 0x00008000,
    TOF_FILTER_LineRecognition = 0x00010000,
    TOF_FILTER_RadialFusion          = 0x00020000,
    TOF_FILTER_RangeLimited          = 0x00040000,
    TOF_FILTER_Saturation            = 0x00080000,
    TOF_FILTER_StrayLightCorr        = 0x00100000,
    TOF_FILTER_Gauss                 = 0x00200000,
}
```

```
}TOF_FILTER;
```

#### Description:

Types of TOF data filtering.

#### Type:

|                                |                               |
|--------------------------------|-------------------------------|
| TOF_FILTER_RemoveFlyingPixel   | Remove flying pixel filtering |
| TOF_FILTER_AdaptiveNoiseFilter | Adaptive noise filtering      |
| TOF_FILTER_InterFrameFilter    | Inter-frame filtering         |
| TOF_FILTER_PointCloudFilter    | Point cloud filtering         |
| TOF_FILTER_StraylightFilter    | Stray light filtering         |
| TOF_FILTER_CalcIntensities     | CalcIntensities filtering     |
| TOF_FILTER_MPIFlagAverage      | MPIFlagAverage filtering      |
| TOF_FILTER_MPIFlagAmplitude    | MPIFlagAmplitude filtering    |
| TOF_FILTER_MPIFlagDistance     | MPIFlagDistance filtering     |
| TOF_FILTER_ValidateImage       | ValidateImage filtering       |
| TOF_FILTER_SparsePointCloud    | Sparse point cloud filtering  |
| TOF_FILTER_Average             | Average filtering             |
| TOF_FILTER_Median              | Median filter                 |
| TOF_FILTER_Confidence          | Confidence filtering          |



|                              |                                  |
|------------------------------|----------------------------------|
| TOF_FILTER_MPIFilter         | MPI filtering                    |
| TOF_FILTER_PointCloudCorrect | Point cloud correction filtering |
| TOF_FILTER_LineRecognition   | Black line detection filtering   |
| TOF_FILTER_RadialFusion      | Radial Fusion filtering          |
| TOF_FILTER_RangeLimited      | Range Limited filtering          |
| TOF_FILTER_Saturation        | Saturation filtering             |
| TOF_FILTER_StrayLightCorr    | StrayLightCorr filtering         |
| TOF_FILTER_Gauss             | Gauss filtering                  |

### 3.5 TofFilterCfg\_RemoveFlyingPixel

**Prototype:**

```
typedef struct tagTofFilterCfg_RemoveFlyingPixel
{
    FLOAT32 f0;
    FLOAT32 f1;
    FLOAT32 nd;
    FLOAT32 fd;
}TofFilterCfg_RemoveFlyingPixel;
```

**Description:**

Parameters of Remove flying pixel filtering.

**Type:**

|    |              |
|----|--------------|
| f0 | Parameter f0 |
| f1 | Parameter f1 |
| nd | Parameter nd |
| fd | Parameter fd |

### 3.6 TofFilterCfg\_AdaptiveNoiseFilter

**Prototype:**

```
typedef struct tagTofFilterCfg_AdaptiveNoiseFilter
{
    SINT32 k;
    FLOAT32 s;
    SINT32 t;
}TofFilterCfg_AdaptiveNoiseFilter;
```

**Description:**

Parameters of Adaptive noise filtering.

**Type:**

|   |             |
|---|-------------|
| k | Parameter k |
| s | Parameter s |

|   |             |
|---|-------------|
| t | Parameter t |
|---|-------------|

### 3.7 TofFilterCfg\_InterFrameFilter

**Prototype:**

```
typedef struct tagTofFilterCfg_InterFrameFilter
{
    FLOAT32 mdg;
    FLOAT32 mdt;
    FLOAT32 fg1;
    FLOAT32 fg2;
}TofFilterCfg_InterFrameFilter;
```

**Description:**

Parameters of Inter-frame filtering.

**Type:**

|     |               |
|-----|---------------|
| mdg | Parameter mdg |
| mdt | Parameter mdt |
| fg1 | Parameter fg1 |
| fg2 | Parameter fg2 |

### 3.8 TofFilterCfg\_PointCloudFilter

**Prototype:**

```
typedef struct tagTofFilterCfg_PointCloudFilter
{
    SINT32 k;
}TofFilterCfg_PointCloudFilter;
```

**Description:**

Parameters of Point cloud filtering.

**Type:**

|   |             |
|---|-------------|
| k | Parameter k |
|---|-------------|

### 3.9 TofFilterCfg\_StraylightFilter

**Prototype:**

```
typedef struct tagTofFilterCfg_StraylightFilter
{
    FLOAT32 d[16];
    FLOAT32 t[16];
}TofFilterCfg_StraylightFilter;
```

**Description:**

Parameters of Stray light filtering.

**Type:**

|   |             |
|---|-------------|
| d | Parameter d |
| t | Parameter t |

### 3.10 TofFilterCfg\_CalcIntensities

**Prototype:**

```
typedef struct tagTofFilterCfg_CalcIntensities
{
    UINT8 szRes[4]; //Reserve 4 bytes for alignment
}TofFilterCfg_CalcIntensities;
```

**Description:**

Parameter of CalcIntensities filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.11 TofFilterCfg\_MPIFlagAverage

**Prototype:**

```
typedef struct tagTofFilterCfg_MPIFlagAverage
{
    UINT8 szRes[4]; //Reserve 4 bytes for alignment
}TofFilterCfg_MPIFlagAverage;
```

**Description:**

Parameters of MPIFlagAverage filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.12 TofFilterCfg\_MPIFlagAmplitude

**Prototype:**

```
typedef struct tagTofFilterCfg_MPIFlagAmplitude
{
    FLOAT32 mat;
    FLOAT32 ndt;
}TofFilterCfg_MPIFlagAmplitude;
```

**Description:**

Parameters of MPIFlagAmplitude filtering.

**Type:**

|     |               |
|-----|---------------|
| mat | Parameter mat |
| ndt | Parameter ndt |

### 3.13 TofFilterCfg\_MPIFlagDistance

**Prototype:**

```
typedef struct tagTofFilterCfg_MPIFlagDistance
{
    UINT8 szRes[4]; // Reserve 4 bytes for alignment
} TofFilterCfg_MPIFlagDistance;
```

**Description:**

Parameters of MPIFlagDistance filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.14 TofFilterCfg\_ValidateImage

**Prototype:**

```
typedef struct tagTofFilterCfg_ValidateImage
{
    UINT8 szRes[4]; // Reserve 4 bytes for alignment
} TofFilterCfg_ValidateImage;
```

**Description:**

Parameters of ValidateImage filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.15 TofFilterCfg\_SparsePointCloud

**Prototype:**

```
typedef struct tagTofFilterCfg_SparsePointCloud
{
    UINT8 szRes[4]; // Reserve 4 bytes for alignment
} TofFilterCfg_SparsePointCloud;
```

**Description:**

Parameters of Sparse point cloud filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.16 TofFilterCfg\_Average

**Prototype:**

```
typedef struct tagTofFilterCfg_Average
{
    UINT8 szRes[4]; // Reserve 4 bytes for alignment
} TofFilterCfg_Average;
```

**Description:**

Parameters of Mean filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.17 TofFilterCfg\_Median

**Prototype:**

```
typedef struct tagTofFilterCfg_Median
{
    UINT8 szRes[4]; //Reserve 4 bytes for alignment
}TofFilterCfg_Median;
```

**Description:**

Parameters of Median filter.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.18 TofFilterCfg\_Confidence

**Prototype:**

```
typedef struct tagTofFilterCfg_Confidence
{
    FLOAT32 t;
}TofFilterCfg_Confidence;
```

**Description:**

Parameters of Confidence filtering.

**Type:**

|   |             |
|---|-------------|
| t | Parameter t |
|---|-------------|

### 3.19 TofFilterCfg\_MPIFilter

**Prototype:**

```
typedef struct tagTofFilterCfg_MPIFilter
{
    FLOAT32 ndt;
    FLOAT32 fdt;
    FLOAT32 nnr;
    FLOAT32 mnrr;
    FLOAT32 fnr;
    FLOAT32 rd;
}TofFilterCfg_MPIFilter;
```

**Description:**

Parameters of MPI filtering.

**Type:**

|     |               |
|-----|---------------|
| ndt | Parameter ndt |
|-----|---------------|

|     |               |
|-----|---------------|
| fdt | Parameter fdt |
| nnr | Parameter nnr |
| mnr | Parameter mnr |
| fnr | Parameter fnr |
| rd  | Parameter rd  |

### 3.20 TofFilterCfg\_PointCloudCorrect

**Prototype:**

```
typedef struct tagTofFilterCfg_PointCloudCorrect
{
    FLOAT32 da;//The angle of the module downslope
    FLOAT32 tgd;//The height of the module from the ground
    FLOAT32 t1;
    FLOAT32 t2;
}TofFilterCfg_PointCloudCorrect;
```

**Description:**

Parameters of Point cloud correction filtering.

**Type:**

|     |               |
|-----|---------------|
| da  | Parameter da  |
| tgd | Parameter tgd |
| t1  | Parameter t1  |
| T2  | Parameter T2  |

### 3.21 TofFilterCfg\_LineRecognition

**Prototype:**

```
typedef struct tagTofFilterCfg_LineRecognition
{
    SINT32 ht;
    SINT32 cgt;
    SINT32 fgst;
    FLOAT32 gstr;
    SINT32 spgt;
    SINT32 opgt;
    SINT32 rc;
    SINT32 lc;
    SINT32 ma;
}TofFilterCfg_LineRecognition;
```

**Description:**

Parameters of Black line detection filtering.

**Type:**

|    |              |
|----|--------------|
| ht | Parameter ht |
|----|--------------|

|      |                |
|------|----------------|
| cgt  | Parameter cgt  |
| fgst | Parameter fgst |
| gstr | Parameter gstr |
| spgt | Parameter spgt |
| opgt | Parameter opgt |
| rc   | Parameter rc   |
| lc   | Parameter lc   |
| ma   | Parameter ma   |

### 3.22 TofFilterCfg\_RadialFusion

**Prototype:**

```
typedef struct tagTofFilterCfg_RadialFusion
{
    UINT8 szRes[4]; // Reserve 4 bytes for alignment
} TofFilterCfg_RadialFusion;
```

**Description:**

Parameters of Black line detection filtering.

**Type:**

|       |         |
|-------|---------|
| szRes | Reserve |
|-------|---------|

### 3.23 TofFilterCfg

**Prototype:**

```
typedef struct tagTofFilterCfg
{
    TOF_FILTER type; // A certain type of filtering, and generally only input parameters (read-only)

    union
    {
        SBOOL bEnable; // Whether to enable, it can be input or output parameters (not open yet, currently an invalid field)
        UINT8 szRes[4]; // Reserve 4 bytes for alignment
    } uRes;

    union
    {
        TofFilterCfg_RemoveFlyingPixel struRemoveFlyingPixel; // Valid when the type value is TOF_FILTER_RemoveFlyingPixel
        TofFilterCfg_AdaptiveNoiseFilter struAdaptiveNoiseFilter; // Valid when the type value is TOF_FILTER_AdaptiveNoiseFilter
        TofFilterCfg_InterFrameFilter struInterFrameFilter; // Valid when the type value is TOF_FILTER_InterFrameFilter
    }
}
```

```

    TofFilterCfg_PointCloudFilter struPointCloudFilter;//Valid when the type value is
TOF_FILTER_PointCloudFilter
    TofFilterCfg_StraylightFilter struStraylightFilter;//Valid when the type value is
TOF_FILTER_StraylightFilter
    TofFilterCfg_CalcIntensities struCalcIntensities;//Valid when the type value is
TOF_FILTER_CalcIntensities
    TofFilterCfg_MPIFlagAverage struMPIFlagAverage;//Valid when the type value is
TOF_FILTER_MPIFlagAverage
    TofFilterCfg_MPIFlagAmplitude struMPIFlagAmplitude;//Valid when the type value is
TOF_FILTER_MPIFlagAmplitude
    TofFilterCfg_MPIFlagDistance struMPIFlagDistance;//Valid when the type value is
TOF_FILTER_MPIFlagDistance
    TofFilterCfg_ValidateImage struValidateImage;//Valid when the type value is
TOF_FILTER_ValidateImage
    TofFilterCfg_SparsePointCloud struSparsePointCloud;//Valid when the type value is
TOF_FILTER_SparsePointCloud
    TofFilterCfg_Average struAverage;//Valid when the type value is
TOF_FILTER_Average
    TofFilterCfg_Median struMedian;//Valid when the type value is TOF_FILTER_Median
    TofFilterCfg_Confidence struConfidence;//Valid when the type value is
TOF_FILTER_Confidence
    TofFilterCfg_MPIFilter struMPIFilter;//Valid when the type value is
TOF_FILTER_MPIFilter
    TofFilterCfg_PointCloudCorrect struPointCloudCorrect;//Valid when the type value is
TOF_FILTER_PointCloudCorrect
    TofFilterCfg_LineRecognition struLineRecognition;//Valid when the type value is
TOF_FILTER_LineRecognition
    TofFilterCfg_RadialFusion struRadialFusion;//Valid when the type value is
TOF_FILTER_RadialFusion
  }uCfg;//Specific configuration of a filtering type, either input or output parameters

}TofFilterCfg;
  
```

#### Description:

Detailed configuration of filtering parameters.

#### Type:

|      |         |  |
|------|---------|--|
| type |         | A certain type of filtering, and generally only input parameters (read-only)   |
| uRes | bEnable | Whether to enable, it can be input or output parameters (not open yet, currently an invalid field)                                   |
|      | szRes   | Reserve 4 bytes for alignment  |
| uCfg |         | The filtering type is specified by type and the specific parameters are configured, according to the type, different fields are used |
|      |         | struRemoveFlyingPixel      Valid when the type value is TOF_FILTER_RemoveFlyingPixel   |
|      |         | struAdaptiveNoiseFilter      Valid when the type value is TOF_FILTER_AdaptiveNoiseFilter   |
|      |         | struInterFrameFilter      Valid when the type value is TOF_FILTER_InterFrameFilter   |
|      |         | struPointCloudFilter      Valid when the type value is TOF_FILTER_PointCloudFilter   |



|  |                       |   |
|--|-----------------------|---|
|  | struStraylightFilter  | Valid when the type value is TOF_FILTER_StraylightFilter  |
|  | struCalcIntensities   | Valid when the type value is TOF_FILTER_CalcIntensities   |
|  | struMPIFlagAverage    | Valid when the type value is TOF_FILTER_MPIFlagAverage    |
|  | struMPIFlagAmplitude  | Valid when the type value is TOF_FILTER_MPIFlagAmplitude  |
|  | struMPIFlagDistance   | Valid when the type value is TOF_FILTER_MPIFlagDistance   |
|  | struValidateImage     | Valid when the type value is TOF_FILTER_ValidateImage     |
|  | struSparsePointCloud  | Valid when the type value is TOF_FILTER_SparsePointCloud  |
|  | struAverage           | Valid when the type value is TOF_FILTER_Average           |
|  | struMedian            | Valid when the type value is TOF_FILTER_Median            |
|  | struConfidence        | Valid when the type value is TOF_FILTER_Confidence        |
|  | struMPIFilter         | Valid when the type value is TOF_FILTER_MPIFilter         |
|  | struPointCloudCorrect | Valid when the type value is TOF_FILTER_PointCloudCorrect |
|  | struLineRecognition   | Valid when the type value is TOF_FILTER_LineRecognition   |
|  | struRadialFusion      | Valid when the type value is TOF_FILTER_RadialFusion      |

### 3.24 EXP\_MODE

**Prototype:**

```
typedef enum tagEXP_MODE
{
    EXP_MODE_MANUAL = 0x00000001, //Manual exposure
    EXP_MODE_AUTO = 0x00000002, //Automatic exposure (AE)
}EXP_MODE;
```

**Description:**

Types of TOF exposure.

**Type:**

|                 |                         |
|-----------------|-------------------------|
| EXP_MODE_MANUAL | Manual exposure         |
| EXP_MODE_AUTO   | Automatic exposure (AE) |

### 3.25 GRAY\_FORMAT

**Prototype:**

```
typedef enum tagGRAY_FORMAT
{
    GRAY_FORMAT_UINT8 = 0, //8-bit data
    GRAY_FORMAT_UINT16, //Unsigned 16-bit data
    GRAY_FORMAT_FLOAT, //Floating point data
    GRAY_FORMAT_BGRD, //32 bits per pixel, stored in the order of B, G, R, D
}GRAY_FORMAT;
```

**Description:**

Grayscale data format.

**Type:**

|                    |   |
|--------------------|---|
| GRAY_FORMAT_UINT8  | 8-bit grayscale data  |
| GRAY_FORMAT_UINT16 | Unsigned 16-bit grayscale data  |
| GRAY_FORMAT_FLOAT  | Floating point grayscale data   |
| GRAY_FORMAT_BGRD   | 32-bit grayscale data, 32 bits per pixel, stored in the order of B, G, R, D |

### 3.26 PointData

**Prototype:**

```
typedef struct tagPointData
{
    FLOAT32      x;
    FLOAT32      y;
    FLOAT32      z;
}PointData;
```

**Description:**

Data structure of TOF point cloud.

**Parameter:**

|   |                                   |
|---|-----------------------------------|
| x | X coordinate value of point cloud |
| y | Y coordinate value of point cloud |
| z | Z coordinate value of point cloud |

### 3.27 RgbDData

**Prototype:**

```
typedef struct tagRgbDData
{
    UINT8 b;
    UINT8 g;
    UINT8 r;
}RgbDData;
```

**Description:**

Data Structure of TOF device RGBD.

**Parameter:**

|   |                          |
|---|--------------------------|
| b | Blue component of color  |
| g | Green component of color |
| r | Red component of color   |

### 3.28 PixelCoordData

**Prototype:**

```
typedef struct tagPixelCoordData
{
    UINT16 x;
    UINT16 y;
}PixelCoordData;
```

**Description:**

Data Structure of pixel coordinate.

**Parameter:**

|   |                                 |
|---|---------------------------------|
| x | X component of pixel coordinate |
| y | Y component of pixel coordinate |

### 3.29 COLOR\_FORMAT

**Prototype:**

```
typedef enum tagCOLOR_FORMAT
{
    //MJPG format
    COLOR_FORMAT_MJPG = MAKE_UNIQUE_ID('M', 'J', 'P', 'G'),

    //H264 format
    COLOR_FORMAT_H264 = MAKE_UNIQUE_ID('H', '2', '6', '4'),

    //YUV format
    COLOR_FORMAT_YUV422 = MAKE_UNIQUE_ID('Y', 'U', 'V', 0x22),
    COLOR_FORMAT_YUYV = MAKE_UNIQUE_ID('Y', 'U', 'Y', 'V'),
    COLOR_FORMAT_I420 = MAKE_UNIQUE_ID('I', '4', '2', '0'),
    COLOR_FORMAT_YV12 = MAKE_UNIQUE_ID('Y', 'V', '1', '2'),
    COLOR_FORMAT_NV12 = MAKE_UNIQUE_ID('N', 'V', '1', '2'),
    COLOR_FORMAT_NV21 = MAKE_UNIQUE_ID('N', 'V', '2', '1'),

    //RGB format
    COLOR_FORMAT_BGR = MAKE_UNIQUE_ID('B', 'G', 'R', 0x00), //RGB24 (Each
    pixel occupies 3 bytes, stored in the order of B, G, R)
    COLOR_FORMAT_RGB = MAKE_UNIQUE_ID('R', 'G', 'B', 0x00), //RGB24 (Each
    pixel occupies 3 bytes, stored in the order of R, G, B)
    COLOR_FORMAT_BGRA = MAKE_UNIQUE_ID('B', 'G', 'R', 'A'), //RGB32 (Each
    pixel occupies 4 bytes, stored in the order of B, G, R, A)
    COLOR_FORMAT_RGBA = MAKE_UNIQUE_ID('R', 'G', 'B', 'A'), //RGB32 (Each
```

pixel occupies 4 bytes, stored in the order of R, G, B, A)  
 }COLOR\_FORMAT;

**Description:**

Types of RGB data format.

**Type:**

|                     |  |
|---------------------|--|
| COLOR_FORMAT_MJPEG  | MJPEG format   |
| COLOR_FORMAT_H264   | H264 format  |
| COLOR_FORMAT_YUV422 | YUV422 format  |
| COLOR_FORMAT_YUYV   | YUYV format  |
| COLOR_FORMAT_I420   | I420 format  |
| COLOR_FORMAT_YV12   | YV12_format  |
| COLOR_FORMAT_NV12   | NV12_format  |
| COLOR_FORMAT_NV21   | NV21 format  |
| COLOR_FORMAT_BGR    | RGB24 (Each pixel occupies 3 bytes, stored in the order of B, G, R)    |
| COLOR_FORMAT_RGB    | RGB24 (Each pixel occupies 3 bytes, stored in the order of R, G, B)    |
| COLOR_FORMAT_BGRA   | RGB32 (Each pixel occupies 4 bytes, stored in the order of B, G, R, A) |
| COLOR_FORMAT_RGBA   | RGB32 (Each pixel occupies 4 bytes, stored in the order of R, G, B, A) |

### 3.30 RgbData

**Prototype:**

```
typedef struct tagRgbData
{
    UINT8    r;
    UINT8    g;
    UINT8    b;
}RgbData;
```

**Description:**

Data Structure of TOF device RGB.

**Parameter:**

|   |                          |
|---|--------------------------|
| r | Red component of color   |
| g | Green component of color |
| b | Blue component of color  |

### 3.31 RgbModuleLensGeneral

**Prototype:**

```
typedef struct tagRgbModuleLensGeneral
{
    FLOAT32 fx;
    FLOAT32 fy;
    FLOAT32 cx;
    FLOAT32 cy;
    FLOAT32 k1;
    FLOAT32 k2;
    FLOAT32 p1;
    FLOAT32 p2;
    FLOAT32 k3;
}RgbModuleLensGeneral;
```

**Description:**

Internal parameters and distortion parameters of RGB module (General model)。

**Type:**

|    |              |
|----|--------------|
| fx | Parameter fx |
| fy | Parameter fy |
| cx | Parameter cx |
| cy | Parameter cy |
| k1 | Parameter k1 |
| k2 | Parameter k2 |
| p1 | Parameter p1 |
| p2 | Parameter p2 |
| k3 | Parameter k3 |

### 3.32 RgbModuleLensFishEye

**Prototype:**

```
typedef struct tagRgbModuleLensFishEye
{
    FLOAT32 fx;
    FLOAT32 fy;
    FLOAT32 cx;
    FLOAT32 cy;
    FLOAT32 k1;
    FLOAT32 k2;
    FLOAT32 k3;
    FLOAT32 k4;
}RgbModuleLensFishEye;
```

**Description:**

Internal parameters and distortion parameters of RGB module (Fisheye model) 。

**Type:**

|    |              |
|----|--------------|
| fx | Parameter fx |
| fy | Parameter fy |
| cx | Parameter cx |
| cy | Parameter cy |
| k1 | Parameter k1 |
| k2 | Parameter k2 |
| k3 | Parameter k3 |
| k4 | Parameter k4 |

### 3.33 RgbModuleLensParameter

**Prototype:**

```
typedef struct tagRgbModuleLensParameter
{
    FLOAT32 fx;
    FLOAT32 fy;
    FLOAT32 cx;
    FLOAT32 cy;
    FLOAT32 k1;
    FLOAT32 k2;
    FLOAT32 p1;
    FLOAT32 p2;
    FLOAT32 k3;
    //FLOAT32 k4;
}RgbModuleLensParameter;
```

**Description:**

Internal parameters and distortion parameters of RGB module (V1.0 version, it is recommended not to use it again, because it cannot be applied to fisheye models).

**Type:**

|    |              |
|----|--------------|
| fx | Parameter fx |
| fy | Parameter fy |
| cx | Parameter cx |
| cy | Parameter cy |
| k1 | Parameter k1 |
| k2 | Parameter k2 |
| p1 | Parameter p1 |
| p2 | Parameter p2 |
| k3 | Parameter k3 |

## 3.34 RgbModuleLensParameterV20

### Prototype:

```
typedef struct tagRgbModuleLensParameterV20
{
    UINT32 nIndex;//1---general valid, 2---fishEye valid

    union
    {
        //[_Type 1]: General model
        RgbModuleLensGeneral general;//General model

        //[_Type 2]: Fisheye model
        RgbModuleLensFishEye fishEye;//Fisheye model
    }uParam;
}RgbModuleLensParameterV20;
```

### Description:

Internal parameters and distortion parameters of RGB module (V2.0 version).

### Type:

| nIndex |         | 1---general valid, 2---fishEye valid |
|--------|---------|--------------------------------------|
| uParam | general | General model                        |
|        | fishEye | Fisheye model                        |

## 3.35 StereoLensParameter

### Prototype:

```
typedef struct tagStereoLensParameter
{
    FLOAT32 szRotationMatrix[3][3];//Binocular rotation matrix
    FLOAT32 szTranslationMatrix[3];//Binocular translation matrix
}StereoLensParameter;
```

### Description:

Parameters of binocular camera.

### Type:

|                     |                              |
|---------------------|------------------------------|
| szRotationMatrix    | Binocular rotation matrix    |
| szTranslationMatrix | Binocular translation matrix |

## 3.36 TofExpouse

### Prototype:

```
typedef struct tagTofExpouse
```

```

{
    UINT32    nCurrent;//Current value, readable and writable
    UINT32    nDefault;//Default value, read only
    UINT32    nStep;//Step value, read only
    UINT32    nMax;//Maximum value, read only
    UINT32    nMin;//Minimum value, read only
}TofExpouse;
  
```

**Description:**

Parameters of TOF exposure.

**Type:**

|          |               |
|----------|---------------|
| nCurrent | Current value |
| nDefault | Default value |
| nStep    | Step value    |
| nMax     | Maximum value |
| nMin     | Minimum value |

### 3.37 TofExpouseGroup1

**Prototype:**

```

typedef struct tagTofExpouseGroup1
{
    TofExpouse exp;//Exposure parameters
}TofExpouseGroup1;
  
```

**Description:**

Parameters of TOF exposure (Combination method 1) .

**Type:**

|     |                     |
|-----|---------------------|
| exp | Exposure parameters |
|-----|---------------------|

### 3.38 TofExpouseGroup2

**Prototype:**

```

typedef struct tagTofExpouseGroup2
{
    TofExpouse exp_AEF;//Exposure parameters of automatic exposure frame
    TofExpouse exp_FEF;//Exposure parameters of fixed exposure frame
}TofExpouseGroup2;
  
```

**Description:**

Parameters of TOF exposure (Combination method 2).

**Type:**

|         |   |
|---------|---|
| exp_AEF | Exposure parameters of automatic exposure frame |
|---------|---|



|         |   |
|---------|---|
| exp_FEF | Exposure parameters of fixed exposure frame |
|---------|---|

### 3.39 TofExpouseGroup3

**Prototype:**

```
typedef struct tagTofExpouseGroup3
```

```
{
    TofExpouse exp_AEF;//Exposure parameters of automatic exposure frame
    TofExpouse exp_FEF;//Exposure parameters of fixed exposure frame
    TofExpouse exp_Gray;//Exposure parameters of gray exposure frame
}TofExpouseGroup3;
```

**Description:**

Parameters of TOF exposure (Combination method 3).

**Type:**

|          |   |
|----------|---|
| exp_AEF  | Exposure parameters of automatic exposure frame |
| exp_FEF  | Exposure parameters of fixed exposure frame     |
| exp_Gray | Exposure parameters of gray exposure frame      |

### 3.40 TofExpouseItems

**Prototype:**

```
typedef struct tagTofExpouseItems
```

```
{
    UINT32 nIndex;//1---g1 valid, 2---g2 valid, 3---g3 valid

    union
    {
        //[Type 1]: Only applicable when raw data with single-frequency or dual-frequency
        TofExpouseGroup1 g1;//Exposure parameters

        //[Type 2]: Only applicable when raw data with automatic exposure frames and fixed
        exposure frames (During intra-frame HDRZ fusion)
        TofExpouseGroup2 g2;//Exposure parameters

        //[Type 3]: Only applicable when raw data with automatic exposure frames and fixed
        exposure frames (During intra-frame HDRZ fusion) , in addition, it is allowed to set gray exposure
        frames
        TofExpouseGroup3 g3;// Exposure parameters
    }uParam;
}TofExpouseItems;
```

**Description:**

Combination of options of TOF exposure parameters.

**Type:**

|        |  |
|--------|--|
| nIndex | 1---g1 valid, 2---g2 valid, 3---g3 valid |
| g1     | Exposure parameters                      |
| g2     | Exposure parameters                      |
| g3     | Exposure parameters                      |

### 3.41 TofExpouseCurrentGroup1

**Prototype:**

```
typedef struct tagTofExpouseCurrentGroup1
{
    UINT32 exp;//Exposure value
}TofExpouseCurrentGroup1;
```

**Description:**

TOF exposure value (Combination method 1).

**Type:**

|     |                |
|-----|----------------|
| exp | Exposure value |
|-----|----------------|

### 3.42 TofExpouseCurrentGroup2

**Prototype:**

```
typedef struct tagTofExpouseCurrentGroup2
{
    UINT32 exp_AEF;//Exposure value of automatic exposure frame
    UINT32 exp_FEF;//Exposure value of fixed exposure frame
}TofExpouseCurrentGroup2;
```

**Description:**

Value of TOF exposure (Combination method 2).

**Type:**

|         |  |
|---------|--|
| exp_AEF | Exposure value of automatic exposure frame |
| exp_FEF | Exposure value of fixed exposure frame     |

### 3.43 TofExpouseCurrentGroup3

**Prototype:**

```
typedef struct tagTofExpouseCurrentGroup3
{
    UINT32 exp_AEF;//Exposure value of automatic exposure frame
    UINT32 exp_FEF;//Exposure value of fixed exposure frame
    UINT32 exp_Gray;//Exposure value of gray exposure frame
}TofExpouseCurrentGroup3;
```

**Description:**

Value of TOF exposure (Combination method 3).

**Type:**

|          |  |
|----------|--|
| exp_AEF  | Exposure value of automatic exposure frame |
| exp_FEF  | Exposure value of fixed exposure frame     |
| exp_Gray | Exposure value of gray exposure frame      |

### 3.44 TofExpouseCurrentItems

**Prototype:**

```
typedef struct tagTofExpouseCurrentItems
{
    UINT32 nIndex;//1---g1 valid, 2---g2 valid

    union
    {
        //[Type 1]: Only applicable when raw data with single-frequency or dual-frequency
        TofExpouseCurrentGroup1 g1;//Exposure value

        //[Type 2]: Only applicable when raw data with automatic exposure frames and fixed
        exposure frames (During intra-frame HDRZ fusion)
        TofExpouseCurrentGroup2 g2;//Exposure value
    }uParam;
}TofExpouseCurrentItems;
```

**Description:**

Combination of options for TOF exposure value.

**Type:**

|        |                            |
|--------|----------------------------|
| nIndex | 1---g1 valid, 2---g2 valid |
| g1     | Exposure parameter         |
| g2     | Exposure parameter         |

### 3.45 TofExpouseRangeGroup1

**Prototype:**

```
typedef struct tagTofExpouseRangeGroup1
{
    UINT32 min;//Exposure value (minimum)
    UINT32 max;//Exposure value (maximum)
}TofExpouseRangeGroup1;
```

**Description:**

TOF exposure range (Combination method 1) .

**Type:**

|     |                          |
|-----|--------------------------|
| min | Exposure value (minimum) |
| max | Exposure value (maximum) |

## 3.46 TofExpouseRangeGroup2

### Prototype:

```
typedef struct tagTofExpouseRangeGroup2
```

```
{
    UINT32 min_AEF;//Exposure value of automatic exposure frame (minimum)
    UINT32 max_AEF;//Exposure value of automatic exposure frame (maximum)

    UINT32 min_FEF;//Exposure value of fixed exposure frame (minimum)
    UINT32 max_FEF;//Exposure value of fixed exposure frame (maximum)
}TofExpouseRangeGroup2;
```

### Description:

TOF exposure range (Combination method 2) .

### Type:

|         |  |
|---------|--|
| min_AEF | Exposure value of automatic exposure frame (minimum) |
| max_AEF | Exposure value of automatic exposure frame (maximum) |
| min_FEF | Exposure value of fixed exposure frame (minimum)     |
| max_FEF | Exposure value of fixed exposure frame (maximum)     |

## 3.47 TofExpouseRangeGroup3

### Prototype:

```
typedef struct tagTofExpouseRangeGroup3
```

```
{
    UINT32 min_AEF;//Exposure value of automatic exposure frame (minimum)
    UINT32 max_AEF;//Exposure value of automatic exposure frame (maximum)

    UINT32 min_FEF;//Exposure value of fixed exposure frame (minimum)
    UINT32 max_FEF;//Exposure value of fixed exposure frame (maximum)

    UINT32 min_Gray;//Exposure value of gray exposure frame (minimum)
    UINT32 max_Gray;//Exposure value of gray exposure frame (maximum)
}TofExpouseRangeGroup3;
```

### Description:

TOF exposure range (Combination method 3) .

### Type:

|         |  |
|---------|--|
| min_AEF | Exposure value of automatic exposure frame (minimum) |
|---------|--|

|          |  |
|----------|--|
| max_AEF  | Exposure value of automatic exposure frame (maximum) |
| min_FEF  | Exposure value of fixed exposure frame (minimum)     |
| max_FEF  | Exposure value of fixed exposure frame (maximum)     |
| min_Gray | Exposure value of gray exposure frame (minimum)      |
| max_Gray | Exposure value of gray exposure frame (maximum)      |

### 3.48 TofExpouseRangeItems

**Prototype:**

```

typedef struct tagTofExpouseRangeItems
{
    UINT32 nIndex;//1---g1 valid, 2---g2 valid, 3---g3 valid

    union
    {
        //[Type 1]: Only applicable when raw data with single-frequency or dual-frequency
        TofExpouseRangeGroup1 g1;//Exposure range

        //[Type 2]: Only applicable when raw data with automatic exposure frames and fixed
        exposure frames (During intra-frame HDRZ fusion)
        TofExpouseRangeGroup2 g2;//Exposure range

        //[Type 3]: Only applicable when raw data with automatic exposure frames and fixed
        exposure frames (During intra-frame HDRZ fusion) , in addition, it is allowed to set gray exposure
        frames
        TofExpouseRangeGroup3 g3;//Exposure range
    }uParam;
}TofExpouseRangeItems;
  
```

**Description:**

Option combination of TOF exposure range.

**Type:**

|        |  |
|--------|--|
| nIndex | 1---g1 valid, 2---g2 valid, 3---g3 valid |
| g1     | Exposure range                           |
| g2     | Exposure range                           |
| g3     | Exposure range                           |

### 3.49 CUSTOM\_PARAM\_GUEST\_ID

**Prototype:**

```

typedef enum tagCUSTOM_PARAM_GUEST_ID
{
    CUSTOM_PARAM_GUEST_ID_1 = 1,//Customer 1
    CUSTOM_PARAM_GUEST_ID_2 = 2,//Customer 2
}CUSTOM_PARAM_GUEST_ID;
  
```

**Description:**

Customer identification number of custom parameters.

**Type:**

|                         |            |
|-------------------------|------------|
| CUSTOM_PARAM_GUEST_ID_1 | Customer 1 |
| CUSTOM_PARAM_GUEST_ID_2 | Customer 2 |

### 3.50 CustomParamGuest1

**Prototype:**

```
typedef struct tagCustomParamGuest1
{
    SINT32 quantileThreshold;//AE ratio
    FLOAT32 referenceAmplitude;//Reference amplitude
    FLOAT32 amplitudeThreshold;//Amplitude threshold
    UINT8 szRes[496];//Total 508 bytes, 4 bytes aligned, reserve
}CustomParamGuest1;
```

**Description:**

Custom parameters of Customer 1.

**Type:**

|                    |                         |
|--------------------|-------------------------|
| quantileThreshold  | AE ratio                |
| referenceAmplitude | Reference amplitude     |
| amplitudeThreshold | Amplitude threshold     |
| szRes              | byte alignment, reserve |

### 3.51 CustomParamGuest2

**Prototype:**

```
typedef struct tagCustomParamGuest2
{
    UINT8 szRes[508];//Total 508 bytes, 4 bytes aligned, reserve
}CustomParamGuest2;
```

**Description:**

Custom parameters of Customer 2.

**Type:**

|       |                         |
|-------|-------------------------|
| szRes | byte alignment, reserve |
|-------|-------------------------|

### 3.52 GuestCustomParam

**Prototype:**

```
typedef struct tagGuestCustomParam
{
    CUSTOM_PARAM_GUEST_ID id;//Input parameters, read only
```

```

union
{
    CustomParamGuest1 p1;//Valid when id is CUSTOM_PARAM_GUEST_ID_1;
    CustomParamGuest2 p2;//Valid when id is CUSTOM_PARAM_GUEST_ID_2;

    UINT8 data[508];//Limit the union to 508 bytes in length (This field is not used, it is
    only used to define the length of the data structure)
}uParam;
}GuestCustomParam;
  
```

**Description:**

Customer-defined parameter structure.

**Type:**

|        |  |  |  |
|--------|--|--|--|
| id     | Customer ID for custom parameters                                |  |  |
| uParam | Use different fields according to the id parameter (customer id) |  |  |
|        | p1   | Valid when id is CUSTOM_PARAM_GUEST_ID_1 |  |
|        | p2   | Valid when id is CUSTOM_PARAM_GUEST_ID_2 |  |
|        | data   | Limit the union to 508 bytes in length   |  |

### 3.53 RoiItem

**Prototype:**

```
typedef struct tagRoiItem
```

```

{
    UINT32 left;//Start column, start from 0;
    UINT32 top;//Start row, start from 0;
    UINT32 right;//End column, no more than image width;
    UINT32 bottom;//End row, no more than image height;
  
```

```

}RoiItem;
  
```

**Description:**

Structure of ROI region.

**Parameter:**

|        |                                      |
|--------|--------------------------------------|
| left   | Start column, start from 0           |
| top    | Start row, start from 0              |
| right  | End column, no more than image width |
| bottom | End row, no more than image height   |

### 3.54 DepthCalRoi

**Prototype:**

```
typedef struct tagDepthCalRoi
```

```

{
    RoiItem struMax;//Maximum value, read only
  
```

RoiItem struDefault;//Default value, read only

RoiItem struCurrent;//Current value, readable and writable

}DepthCalRoi;

#### Description:

Structure of ROI region.

#### Parameter:

|             |                                      |
|-------------|--------------------------------------|
| struMax     | Maximum value, read only             |
| struDefault | Default value, read only             |
| struCurrent | Current value, readable and writable |

## 3.55 TofModuleLensGeneral

#### Prototype:

```
typedef struct tagTofModuleLensGeneral
{
    FLOAT32 fx;
    FLOAT32 fy;
    FLOAT32 cx;
    FLOAT32 cy;
    FLOAT32 k1;
    FLOAT32 k2;
    FLOAT32 p1;
    FLOAT32 p2;
    FLOAT32 k3;
}TofModuleLensGeneral;
```

#### Description:

Internal parameters and distortion parameters of TOF module (General model)。

#### Type:

|    |              |
|----|--------------|
| fx | Parameter fx |
| fy | Parameter fy |
| cx | Parameter cx |
| cy | Parameter cy |
| k1 | Parameter k1 |
| k2 | Parameter k2 |
| p1 | Parameter p1 |
| p2 | Parameter p2 |
| k3 | Parameter k3 |



## 3.56 TofModuleLensFishEye

### Prototype:

```
typedef struct tagTofModuleLensFishEye
{
    FLOAT32 fx;
    FLOAT32 fy;
    FLOAT32 cx;
    FLOAT32 cy;
    FLOAT32 k1;
    FLOAT32 k2;
    FLOAT32 k3;
    FLOAT32 k4;
}TofModuleLensFishEye;
```

### Description:

Internal parameters and distortion parameters of TOF module (Fisheye model)。

### Type:

|    |              |
|----|--------------|
| fx | Parameter fx |
| fy | Parameter fy |
| cx | Parameter cx |
| cy | Parameter cy |
| k1 | Parameter k1 |
| k2 | Parameter k2 |
| k3 | Parameter k3 |
| k4 | Parameter k4 |

## 3.57 TofModuleLensParameter

### Prototype:

```
typedef struct tagTofModuleLensParameter
{
    FLOAT32 fx;
    FLOAT32 fy;
    FLOAT32 cx;
    FLOAT32 cy;
    FLOAT32 k1;
    FLOAT32 k2;
    FLOAT32 p1;
    FLOAT32 p2;
    FLOAT32 k3;
    //FLOAT32 k4;
}TofModuleLensParameter;
```

### Description:

Internal parameters and distortion parameters of TOF module (V1.0 version, it is recommended not to use it again, because it cannot be applied to fisheye models).

**Type:**

|    |              |
|----|--------------|
| fx | Parameter fx |
| fy | Parameter fy |
| cx | Parameter cx |
| cy | Parameter cy |
| k1 | Parameter k1 |
| k2 | Parameter k2 |
| p1 | Parameter p1 |
| p2 | Parameter p2 |
| k3 | Parameter k3 |

### 3.58 TofModuleLensParameterV20

**Prototype:**

```

typedef struct tagTofModuleLensParameterV20
{
    UINT32 nIndex;//1---general valid, 2---fishEye valid

    union
    {
        //[_Type 1]: General model
        TofModuleLensGeneral general;//General model

        //[_Type 2]: Fisheye model
        TofModuleLensFishEye fishEye;//Fisheye model
    }uParam;
}TofModuleLensParameterV20;
  
```

**Description:**

Internal parameters and distortion parameters of TOF module (V2.0 version).

**Type:**

|        |         |                                      |
|--------|---------|--------------------------------------|
| nIndex |         | 1---general valid, 2---fishEye valid |
| uParam | general | General model                        |
|        | fishEye | Fisheye model                        |

### 3.59 TofCalibData

**Prototype:**

```

typedef struct tagTofCalibData
{
    UINT8* pData;//Point to calibration data
    UINT32 nDataLen;//Calibration data length in pData
}TofCalibData;
  
```

**Description:**

Structure of TOF Module Calibration Data.

**Type:**

|          |                                  |
|----------|----------------------------------|
| pData    | Point to calibration data        |
| nDataLen | Calibration data length in pData |

### 3.60 RgbRegistrationCalibData

**Prototype:**

```
typedef struct tagRgbRegistrationCalibData
{
    UINT8* pData;//Point to calibration data
    UINT32 nDataLen;//Calibration data length in pData
}RgbRegistrationCalibData;
```

**Description:**

Structure of Rgb Registration Calibration Data.

**Type:**

|          |                                  |
|----------|----------------------------------|
| pData    | Point to calibration data        |
| nDataLen | Calibration data length in pData |

### 3.61 TofRawData

**Prototype:**

```
typedef struct tagTofRawData
{
    //RAW data
    UINT8* pRaw;//One frame of RAW data
    UINT32 nRawLen;//RAW data length (byte number)

    //RAW data other attribute parameters
    FLOAT32 fTemperature;//Module temperature when outputting RAW data (Note: Some
    model modules do not need this field, and some module RAW data comes with this data, so you
    can enter a value of 0)
}TofRawData;
```

**Description:**

Structure of RAW Data.

**Type:**

|              |  |
|--------------|--|
| pRaw         | One frame of RAW data  |
| nRawLen      | RAW data length (byte number)  |
| fTemperature | Module temperature when outputting RAW data ( <b>Note: Some model modules do not need this field, and some module RAW data comes with this data, so you can enter a value of 0</b> ) |

## 3.62 ExternHooks

### Prototype:

typedef struct tagExternHooks

```
{
    void* pUserData;//User-defined data

    /*****Used to send the calculated exposure value in advance *****/
    //@    pExp: Calculated exposure value information;
    //@    user_data: User-defined data, and the same as pUserData;
    //@    [Special attention]: When calling the TOFM_XXX interface in the callback function,
    only part of the interface of the software algorithm is allowed to be called, otherwise it will
    deadlock! ! ! ! !
    void(*RecvTofExpTime)(TofExpouseCurrentItems* pExp, void*user_data);//Choose
    whether to implement according to the actual situation of the module

}ExternHooks;
```

### Description:

Structure of RAW Data.

### Type:

|                |  |
|----------------|--|
| pUserData      | User-defined data  |
| RecvTofExpTime | Used to send the calculated exposure value in advance (valid when only output single-frequency or only output dual-frequency raw data at the same time).<br>[Special attention]:<br>When calling the TOFM_XXX interface in the callback function, only part of the interface of the software algorithm is allowed to be called, otherwise it will deadlock!!!!<br>[Explanation of parameters]:<br>pExp: Calculated exposure value information;<br>user_data: User-defined data, and the same as pUserData; |

## 4 Special Data structure and type definition

### 4.1 TOF\_DEV\_TYPE

**Prototype:**

```
typedef enum tagTOF_DEV_TYPE
{
    TOF_DEV_CHROMEBOOK           = MAKE_UNIQUE_ID('C', 'M', 'B',
0x00),//ChromeBook
    TOF_DEV_CLEANER01A           = MAKE_UNIQUE_ID('C', 0x01, 'A',
0x00),//Cleaner01A
    TOF_DEV_CLEANER01APLUS       = MAKE_UNIQUE_ID('C', 0x01, 'A',
0x01),//Cleaner01A (Plus version)
    TOF_DEV_CLEANER01APRO       = MAKE_UNIQUE_ID('C', 0x01, 'A',
0x02),//Cleaner01A (Plus version)
    TOF_DEV_CLEANER01A_NET      = MAKE_UNIQUE_ID('C', 0x01, 'A',
0x03),//Cleaner01A (Online version)
    TOF_DEV_CLEANER01A2        = MAKE_UNIQUE_ID('C', 0x01, 0xA2,
0x00),//Cleaner01A2
    TOF_DEV_CLEANER01B          = MAKE_UNIQUE_ID('C', 0x01, 'B',
0x00),//Cleaner01B
    TOF_DEV_CLEANER01D          = MAKE_UNIQUE_ID('C', 0x01, 'D',
0x00),//Cleaner01D
    TOF_DEV_CLEANER01D_NET      = MAKE_UNIQUE_ID('C', 0x01, 'D',
0x01),//Cleaner01D (Online version)
    TOF_DEV_CLEANER01E_NET      = MAKE_UNIQUE_ID('C', 0x01, 'E',
0x01),//Cleaner01E (Online version)
    TOF_DEV_CLEANER01F          = MAKE_UNIQUE_ID('C', 0x01, 'F',
0x00),//Cleaner01F
    TOF_DEV_CLEANER01F1         = MAKE_UNIQUE_ID('C', 0x01, 'F',
0x01),//Cleaner01F1
    TOF_DEV_CLEANER01G          = MAKE_UNIQUE_ID('C', 0x01, 'G',
0x00),//Cleaner01G
    TOF_DEV_CLEANER01G1         = MAKE_UNIQUE_ID('C', 0x01, 'G',
0x01),//Cleaner01G1
    TOF_DEV_CLEANER01X          = MAKE_UNIQUE_ID('C', 0x01, 'X',
0x00),//Cleaner01X
    TOF_DEV_CLEANER02A          = MAKE_UNIQUE_ID('C', 0x02, 'A',
0x00),//Cleaner02A
    TOF_DEV_CLEANER02A_NET      = MAKE_UNIQUE_ID('C', 0x02, 'A',
0x01),//Cleaner02A (Online version)
    TOF_DEV_MARS01A             = MAKE_UNIQUE_ID('M', 0x01, 'A',
0x00),//Mars01A
    TOF_DEV_MARS01B             = MAKE_UNIQUE_ID('M', 0x01, 'B',
0x00),//Mars01B
    TOF_DEV_MARS01C             = MAKE_UNIQUE_ID('M', 0x01, 'C',
0x00),//Mars01C
    TOF_DEV_MARS01D             = MAKE_UNIQUE_ID('M', 0x01, 'D',
0x00),//Mars01D
    TOF_DEV_MARS01E             = MAKE_UNIQUE_ID('M', 0x01, 'E',
0x00),//Mars01E
    TOF_DEV_MARS04              = MAKE_UNIQUE_ID('M', 0x04, 0x00,
0x00),//Mars04
    TOF_DEV_MARS04A             = MAKE_UNIQUE_ID('M', 0x04, 'A',
0x00),//Mars04A
    TOF_DEV_MARS04B             = MAKE_UNIQUE_ID('M', 0x04, 'B',
0x00),//Mars04B
}
```

```

0x00),//Mars04B
    TOF_DEV_MARS05                                = MAKE_UNIQUE_ID('M', 0x05, 0x00,
0x00),//Mars05
    TOF_DEV_MARS05A                                = MAKE_UNIQUE_ID('M', 0x05, 'A',
0x00),//Mars05A
    TOF_DEV_MARS05B                                = MAKE_UNIQUE_ID('M', 0x05, 'B',
0x00),//Mars05B
    TOF_DEV_MARS05B_BCTC                           = MAKE_UNIQUE_ID('M', 0x05, 'B',
0x01),//Mars05B(BCTC version )
    TOF_DEV_MARS05B_BCTC_SUNNY = MAKE_UNIQUE_ID('M', 0x05, 'B',
0x02),//Mars05B(BCTC version _sunny)
    TOF_DEV_USBTOf_HI                               = MAKE_UNIQUE_ID('U', 'T', 'H', 0x00),//UsbTof-Hi
    TOF_DEV_DREAM                                   = MAKE_UNIQUE_ID('D', 'R', 'M', 0x00),//DREAM
    TOF_DEV_HOT002                                  = MAKE_UNIQUE_ID('H', 'O', 'T', 0x02),//HOT002
    TOF_DEV_HOT002A                                 = MAKE_UNIQUE_ID('H', 'O', 'T', 0x2a),//HOT002A
    TOF_DEV_HSR003                                  = MAKE_UNIQUE_ID('H', 'S', 'R', 0x03),//HSR003
    TOF_DEV_HST003                                  = MAKE_UNIQUE_ID('H', 'S', 'T', 0x03),//HST003
    TOF_DEV_HST006                                  = MAKE_UNIQUE_ID('H', 'S', 'T', 0x06),//HST006
    TOF_DEV_HST007                                  = MAKE_UNIQUE_ID('H', 'S', 'T', 0x07),//HST007
    TOF_DEV_SEEKER07C                               = MAKE_UNIQUE_ID('S', 'E', 'K', 0x7C),//seeker07c
    TOF_DEV_SEEKER08A                               = MAKE_UNIQUE_ID('S', 'E', 'K', 0x8A),//seeker08A
    TOF_DEV_LOGITECH_C525                           = MAKE_UNIQUE_ID('L', 'G', 0xC5,
0x25),//Logitech C525

    //This part is the demo module
    TOF_DEV_DEMO_3DCP_NET                           = MAKE_UNIQUE_ID(0xde, 0x3d, 'C',
0x00),//Demo version 3DCP (Online version)
    TOF_DEV_DEMO_3DCP                               = MAKE_UNIQUE_ID(0xde, 0x3d, 'C',
0x01),//Demo version 3DCP
    TOF_DEV_DEMO_C00P01A_NET                         = MAKE_UNIQUE_ID(0xC0, 'P', 0x1A,
0x00),//An RGBD module named C00P01A (Online version)

    TOF_DEV_DEMO_UPG                               = MAKE_UNIQUE_ID(0xde, 'U', 'P', 'G'),//demo
version UPG
    TOF_DEV_DEMO_GENERAL_UVC                        = TOF_DEV_DEMO_UPG, //Demo version
GeneralUvc

}TOF_DEV_TYPE;

```

#### Description:

Model of TOF device.

#### Type:

|                        |                            |
|------------------------|----------------------------|
| TOF_DEV_CHROMEBOOK     | ChromeBook                 |
| TOF_DEV_CLEANER01A     | Cleaner01A                 |
| TOF_DEV_CLEANER01APLUS | Cleaner01A(Plus version)   |
| TOF_DEV_CLEANER01APRO  | Cleaner01A(Plus version)   |
| TOF_DEV_CLEANER01A_NET | Cleaner01A(Online version) |
| TOF_DEV_CLEANER01A2    | Cleaner01A2                |
| TOF_DEV_CLEANER01B     | Cleaner01B                 |

|                            |                               |
|----------------------------|-------------------------------|
| TOF_DEV_CLEANER01D         | Cleaner01D                    |
| TOF_DEV_CLEANER01D_NET     | Cleaner01D(Online version)    |
| TOF_DEV_CLEANER01E_NET     | Cleaner01E(Online version)    |
| TOF_DEV_CLEANER01F         | Cleaner01F                    |
| TOF_DEV_CLEANER01F1        | Cleaner01F1                   |
| TOF_DEV_CLEANER01G         | Cleaner01G                    |
| TOF_DEV_CLEANER01G1        | Cleaner01G1                   |
| TOF_DEV_CLEANER01X         | Cleaner01X                    |
| TOF_DEV_CLEANER02A         | Cleaner02A                    |
| TOF_DEV_CLEANER02A_NET     | Cleaner02A(Online version)    |
| TOF_DEV_MARS01A            | Mars01A                       |
| TOF_DEV_MARS01B            | Mars01B                       |
| TOF_DEV_MARS01C            | Mars01C                       |
| TOF_DEV_MARS01D            | Mars01D                       |
| TOF_DEV_MARS01E            | Mars01E                       |
| TOF_DEV_MARS04             | Mars04                        |
| TOF_DEV_MARS04A            | Mars04A                       |
| TOF_DEV_MARS04B            | Mars04B                       |
| TOF_DEV_MARS05             | Mars05                        |
| TOF_DEV_MARS05A            | Mars05A                       |
| TOF_DEV_MARS05B            | Mars05B                       |
| TOF_DEV_MARS05B_BCTC       | Mars05B (BCTC version)        |
| TOF_DEV_MARS05B_BCTC_SUNNY | Mars05B (BCTC version _sunny) |
| TOF_DEV_USBTOF_HI          | UsbTof-Hi                     |
| TOF_DEV_DREAM              | DREAM                         |
| TOF_DEV_HOT002             | HOT002                        |
| TOF_DEV_HOT002A            | HOT002A                       |
| TOF_DEV_HSR003             | HSR003                        |
| TOF_DEV_HST003             | HST003                        |
| TOF_DEV_HST006             | HST006                        |
| TOF_DEV_HST007             | HST007                        |
| TOF_DEV_SEEKER07C          | SEEKER07C                     |
| TOF_DEV_SEEKER08A          | SEEKER08A                     |

|                          |  |
|--------------------------|--|
| TOF_DEV_LOGITECH_C525    | Logitech C525  |
| TOF_DEV_DEMO_3DCP_NET    | Demo version 3DCP(Online version)                          |
| TOF_DEV_DEMO_3DCP        | Demo version 3DCP  |
| TOF_DEV_DEMO_C00P01A_NET | Demo version An RGBD module named C00P01A (Online version) |
| TOF_DEV_DEMO_UPG         | Demo version UPG   |
| TOF_DEV_DEMO_GENERAL_UVC | Demo version GeneralUvc                                    |

## 4.2 TofFrameData

### Prototype:

typedef struct tagTofFrameData

```
{
    UINT64   timeStamp;
    UINT32   frameWidth;
    UINT32   frameHeight;

    //
    FLOAT32* pDepthData;//Radial distance(without filter)
    FLOAT32* pDepthDataFilter;//Radial distance(after filter)
    //
    PointData *pPointData;//point cloud data
    PointData *pPointDataUnfilter;//point cloud data(before filter)
    //
    GRAY_FORMAT grayFormat;//Data format in pGrayData
    void      *pGrayData;//Grayscale data
    //
    FLOAT32 *pConfidence;//Confidence data
    FLOAT32* pIntensity;//intensity data

    RgbDData* pRgbD;//RgbD data

    PixelCoordData* pRgb2TofPixelCoord;//Mapping table of RGB coordinates and TOF
    coordinates(maybe null)

    void      *pRawData;//raw data (Only for boards that support raw data)
    UINT32 nRawDataLen;//Raw data length in pRawData, byte number

    //Extended data (Generally targeted at the special needs of customers), Different devices and
    different customers are different and may be empty;
    void      *pExtData;//Extended data
    UINT32 nExtDataLen;//Raw data length in pRawData, byte number
}TofFrameData;
```

### Description:

Structure of TOF data.

### Parameter:





|                    |   |
|--------------------|---|
| timeStamp          | Timestamp of TOF data frame   |
| frameWidth         | Width of TOF data frame   |
| frameHeight        | Height of TOF data frame  |
| pDepthData         | Radial distance(without filter)   |
| pDepthDataFilter   | Radial distance(after filter)   |
| pPointData         | TOF point cloud data  |
| pPointDataUnfilter | TOF point cloud data(before filter)   |
| grayFormat         | Data format in pGrayData  |
| pGrayData          | TOF IR Image Data   |
| pConfidence        | confidence data   |
| pIntensity         | intensity data  |
| pRgbD              | RGBD data(Suitable for rgbd support)  |
| pRgb2TofPixelCoord | Mapping table of RGB coordinates and TOF coordinates is supported to output.(maybe null)  |
| pExtData           | Extended data (Generally targeted at the special needs of customers), Different devices /different customers are different and it may be empty. |
| nExtDataLen        | Raw data length in pRawData, byte number  |

## 4.3 ANALOG\_GAIN\_MODE

### Prototype:

```
typedef enum tagANALOG_GAIN_MODE
```

```
{  
    ANALOG_GAIN_MODE_MANUAL = 0x00000001, //Manual analog gain  
    ANALOG_GAIN_MODE_AUTO    = 0x00000002, //Automatic analog gain  
}ANALOG_GAIN_MODE;
```

### Description:

Types of TOF analog gain.

**Type:**

|                         |                       |
|-------------------------|-----------------------|
| ANALOG_GAIN_MODE_MANUAL | Manual analog gain    |
| ANALOG_GAIN_MODE_AUTO   | Automatic analog gain |

## 4.4 DIGITAL\_GAIN\_MODE

**Prototype:**

```
typedef enum tagDIGITAL_GAIN_MODE
{
    DIGITAL_GAIN_MODE_MANUAL = 0x00000001, //Manual digital gain
    DIGITAL_GAIN_MODE_AUTO   = 0x00000002, //Automatic digital gain
}DIGITAL_GAIN_MODE;
```

**Description:**

Types of TOF digital gain.

**Type:**

|                          |                        |
|--------------------------|------------------------|
| DIGITAL_GAIN_MODE_MANUAL | Manual digital gain    |
| DIGITAL_GAIN_MODE_AUTO   | Automatic digital gain |

## 4.5 RgbVideoControlProperty

**Prototype:**

```
typedef enum tagRgbVideoControlProperty
{
    RgbVideoControl_Exposure = 0x00000001, //Exposure attribute of RGB module
    RgbVideoControl_Gain     = 0x00000002, //Gain attribute of RGB module
}RgbVideoControlProperty;
```

**Description:**

Types of RGB attribute.

**Type:**

|                          |                    |
|--------------------------|--------------------|
| RgbVideoControl_Exposure | Exposure attribute |
| RgbVideoControl_Gain     | Gain attribute     |

## 4.6 RgbVideoControlFlags

**Prototype:**

```
typedef enum tagRgbVideoControlFlags
{
    RgbVideoControlFlags_Auto   = 0x00000001, //Automatic
    RgbVideoControlFlags_Manual = 0x00000002, //Manual
}RgbVideoControlFlags;
```

**Description:**

RGB attribute value (Extended attribute value).

**Type:**

|                             |           |
|-----------------------------|-----------|
| RgbVideoControlFlags_Auto   | Automatic |
| RgbVideoControlFlags_Manual | Manual    |

## 4.7 RgbVideoControl

**Prototype:**

```
typedef struct tagRgbVideoControl
{
```

```
    SINT32      IDefault;//Default value
```

```
    SINT32      IStep;//Step value
```

```
    SINT32      IMax;//Maximum value
```

```
    SINT32      IMin;//Minimum value
```

```
    SINT32      ICapsFlags;//Supported value, it's one or more combinations of
```

```
    RgbVideoControlFlags
```

```
    SINT32      ICurrent;//Current value
```

```
    RgbVideoControlFlags  IFlags;//Current Flag value
```

```
}RgbVideoControl;
```

**Description:**

RGB attribute value.

**Type:**

|            |  |
|------------|--|
| IDefault   | Default value  |
| IStep      | Step value   |
| IMax       | Maximum value  |
| IMin       | Minimum value  |
| ICapsFlags | Supported value, it's one or more combinations of RgbVideoControlFlags |
| ICurrent   | Current value  |
| IFlags     | Current Flag value, it's one of RgbVideoControlFlags                   |

## 4.8 RgbFrameData

**Prototype:**

```
typedef struct tagRgbFrameData
{
```

```
    UINT64  timeStamp;
```

```
    UINT32  frameWidth;
```

```
    UINT32  frameHeight;
```

```
    COLOR_FORMAT formatType;//Point out the format of the data frame in pFrameData
```

```
    COLOR_FORMAT formatTypeOrg;//Point out the format of data frame in pFrameData
```

```
(Format before encode compression)
```

```
    UINT32  nFrameLen;
```

```
    UINT8*  pFrameData;
```

//Extended data (Generally targeted at the special needs of customers), Different devices and different customers are different and may be empty;

void \*pExtData;//Extended data

UINT32 nExtDataLen;//Length of the extended data in pExtData, byte number

}RgbFrameData;

#### Description:

Structure of the RGB data.

#### Parameter:

|               |   |
|---------------|---|
| timeStamp     | Timestamp of RGB data frame   |
| frameWidth    | Width of RGB data frame   |
| frameHeight   | Height of RGB data frame  |
| formatType    | Point out the format of the data frame in pFrameData  |
| formatTypeOrg | Point out the format of data frame in pFrameData (Encode format before compression)   |
| nFrameLen     | Point out the length of data frame in pFrameData  |
| pFrameData    | RGB data  |
| pExtData      | Extended data (Generally targeted at the special needs of customers), Different devices /different customers are different and may be empty |
| nExtDataLen   | Length of the extended data in pExtData, byte number  |

## 4.9 ImuFrameData

#### Prototype:

```
typedef struct tagImuFrameData
{
    UINT64 timeStamp;

    FLOAT32 accelData_x;
    FLOAT32 accelData_y;
    FLOAT32 accelData_z;

    FLOAT32 gyrData_x;
    FLOAT32 gyrData_y;
    FLOAT32 gyrData_z;

    FLOAT32 magData_x;
    FLOAT32 magData_y;
    FLOAT32 magData_z;
}ImuFrameData;
```

#### Description:

Structure of IMU data.

#### Parameter:

|             |                      |
|-------------|----------------------|
| timsstamp   | IMU timestamp        |
| accelData_x | x axial acceleration |
| accelData_y | y axial acceleration |
| accelData_z | z axial acceleration |
| gyrData_x   | x axial acceleration |
| gyrData_y   | y axial acceleration |
| gyrData_z   | z axial acceleration |
| magData_x   | x axial acceleration |
| magData_y   | y axial acceleration |
| magData_z   | z axial acceleration |

## 4.10 TofDevInitParam

### Prototype:

```
typedef struct tagTofDevInitParam
{
    SCHAR szDepthCalcCfgFileDir[200]; //Directory of the configuration file required for in-
    depth calculation, such as home/user/temp

    UINT8 nLogLevel; //Log printing level (Not yet effective)

    SBOOL bSupUsb; //if support USB devices

    SBOOL bSupNetWork; //if support network devices
    SCHAR szHostIPAddr[32]; //IP address of a network card on a local host (Can also leave it
    blank, otherwise all local network cards will be traversed)

    SBOOL bSupSerialCOM; //Whether need to support serial port (Value true when serial port
    is required)
    SCHAR szSerialDev[64]; //A serial port device on a local host (When the bSupSerialCOM
    field is true, the field is valid)
    //Windows environment can leave it blank or fill it in, such as
    COM1, COM2, et al, if does not fill will traverse all local serial port
    //Linux environment must be filled in, such as /dev/ttyS0,
    /dev/ttyUSB0, et al

    SBOOL bWeakAuthority; //Whether the permission is low (such as Android system without
    root), which is only applicable to Linux system / Android system

    SBOOL bDisablePixelOffset; //The SDK is disabled to skip some pixel so that the TOF data
    without address offset(the resolution of TOF data output to the user is the same as raw data)

    SCHAR szLogFile[256]; //A log file that records debug information inside the SDK, for
    example: home/user/temp/tof_dev_sdk_log.txt
}TofDevInitParam;
```

### Description:

Structure of the TOF module SDK initialization parameters.

**Parameter:**

|                       |   |
|-----------------------|---|
| szDepthCalcCfgFileDir | Directory of the configuration file required for in-depth calculation, such as home/user/temp   |
| nLogLevel             | Log printing level (Not yet effective)  |
| bSupUsb               | if support USB devices  |
| bSupNetWork;          | if support network devices  |
| szHostIPAddr          | IP address of a network card on a local host (Can also leave it blank, otherwise all local network cards will be traversed)   |
| bSupSerialCOM         | Whether need to support serial port (Value true when serial port is required)   |
| szSerialDev           | A serial port device on a local host (When the bSupSerialCOM field is true, the field is valid) ;<br>Windows environment can leave it blank or fill it in, such as COM1, COM2, et al, if does not fill will traverse all local serial port ;<br>Linux environment must be filled in, such as /dev/ttyS0, /dev/ttyUSB0, et al; |
| bWeakAuthority        | Whether the permission is low (such as Android system without root), which is only applicable to Linux system / Android system  |
| bDisablePixelOffset   | The SDK is disabled to skip some pixel so that the TOF data without address offset(the resolution of TOF data output to the user is the same as raw data)   |
| szLogFile             | A log file that records debug information inside the SDK, for example: home/user/temp/tof_dev_sdk_log.txt   |

## 4.11 TofDeviceDescriptor

**Prototype:**

```
typedef struct tagTofDeviceDescriptor
{
    void* hDevice;
    void* hDriver;
}TofDeviceDescriptor;
```

**Description:**

Structure of the TOF device description.

**Parameter:**

|         |  |
|---------|--|
| hDevice | TOF device handle, it's used in SDK        |
| hDriver | TOF device driver handle, it's used in SDK |

## 4.12 TofDeviceDescriptorWithFd

**Prototype:**

```
typedef struct tagTofDeviceDescriptorWithFd
{
    SINT32 usbDevFd; //file descriptor of USB device
    UINT16 usbDevVID; //VID of USB device
    UINT16 usbDevPID; //PID of USB device
}TofDeviceDescriptorWithFd;
```

#### Description:

Structure of the TOF device description(with device file descriptor).

#### Parameter:

|           |                               |
|-----------|-------------------------------|
| usbDevFd  | file descriptor of USB device |
| usbDevVID | VID of USB device             |
| usbDevPID | PID of USB device             |

## 4.13 TofDeviceInfo

#### Prototype:

```
typedef struct tagTofDeviceInfo
{
    //BASIC information
    TOF_DEV_TYPE devType; //Used to distinguish which device
    SCHAR szDevName[32];
    SCHAR szDevId[64]; //Serial number of the device/module (Uniqueness of identification
device)
    SCHAR szFirmwareVersion[32]; //Firmware version information

    //TOF
    UINT32 supportedTOFMode; //Combination of TOF _ MODE
    UINT32 tofResWidth;
    UINT32 tofResHeight;
    GRAY_FORMAT grayFormat; //Format of grayscale data

    //TOF Expouse
    UINT32 supportedTofExpMode; //Combination of EXP_MODE
    //TOF Analog Gain
    UINT32 supportedTofAnalogGainMode; //Combination of ANALOG_GAIN_MODE
    //TOF Digital Gain
    UINT32 supportedTofDigitalGainMode; //Combination of DIGITAL_GAIN_MODE

    //TOF Filter
    UINT32 supportedTOFFilter; //Combination of TOF_FILTER

    //TOF HDRZ
    SBOOL bTofHDRZSupported;
    UINT8 byRes1[3]; //Byte alignment, reserve

    //TOF RemoveINS
    SBOOL bTofRemoveINSSupported;
    UINT8 byRes5[3]; //Byte alignment, reserve

    //TOF MPIFlag
```

```

SBOOL bToFMPIFlagSupported;//[This field has been abolished]
UINT8 byRes6[3];//Byte alignment, reserve

//RGB
SBOOL bRgbSupported;
UINT8 byRes2[3];//Byte alignment, reserve
COLOR_FORMAT rgbColorFormat;//Efferent RGB data format
COLOR_FORMAT rgbColorFormatOrg;//Efferent RGB data format (Format before encode
compression)
UINT32 rgbResWidth;
UINT32 rgbResHeight;
UINT32 supportedRgbProperty;// Combination of RgbVideoControlProperty

//RGBD
SBOOL bRgbDSupported;
UINT8 byRes3[3];//Byte alignment, reserve

//IMU
SBOOL bImuSupported;
UINT8 byRes4[3];//Byte alignment, reserve

//Remote capture
SBOOL bRemoteCaptureSupported;
//Firmware upgrade
SBOOL bUpgradeFirmwareSupported;
//Fast Firmware upgrade
SBOOL bFastUpgradeFirmwareSupported;
//Device restart
SBOOL bRebootDevSupported;
//Synchronization time between master and slave machines
SBOOL bMasterSlaveSyncTimeSupported;
//burn TOF module INS parameter
SBOOL bBurnToFINSParamSupported;

//
}ToFDeviceInfo;

```

#### Description:

Structure of TOF device information data.

#### Parameter:

|                   |   |
|-------------------|---|
| devType           | Used to distinguish which device  |
| szDevName         | TOF device name, it's for distinguishing module types                           |
| szDevId           | Serial number of the device/module (Uniqueness of identification device)        |
| szFirmwareVersion | Firmware version information  |
| supportedTOFMode  | TOF mode supported by TOF device, which can be various combinations of TOF_MODE |
| tofResWidth       | Width information of TOF resolution   |
| tofResHeight      | Height information of TOF resolution  |



|                               |   |
|-------------------------------|---|
| grayFormat                    | Format of grayscale data  |
| supportedTofExpMode           | TOF exposure mode supported by TOF device, which can be various combinations of EXP_MODE              |
| supportedTofAnalogGainMode    | TOF analog gain mode supported by TOF device, which can be various combination of ANALOG_GAIN_MODE    |
| supportedTofDigitalGainMode   | TOF digital gain mode supported by TOF device, which can be various combinations of DIGITAL_GAIN_MODE |
| supportedTOFilter             | TOF filter type supported by TOF device, which can be various combinations of TOF_FILTER              |
| bTofHDRZSupported             | Whether TOF device support HDRZ output  |
| bTofRemoveINSSupported        | Whether TOF device support RemoveINS algorithm  |
| bTofMPIFlagSupported          | Whether TOF device support MPIFlag algorithm [This field has been abolished]                          |
| bRgbSupported                 | Whether TOF device support RGB output   |
| rgbColorFormat                | Efferent RGB data format  |
| rgbColorFormatOrg             | Efferent RGB data format (Format before encode compression)   |
| rgbResWidth                   | Width information of RGB resolution   |
| rgbResHeight                  | Height information of RGB resolution  |
| supportedRgbProperty          | attribute supported by RGB  |
| bRgbDSupported                | Whether TOF device support RGBD output  |
| bImuSupported                 | TOF device support IMU output   |
| bRemoteCaptureSupported       | TOF device support remote capture function (Storage inside the device )                               |
| bUpgradeFirmwareSupported     | TOF device support firmware upgrade   |
| bFastUpgradeFirmwareSupported | TOF device support fast firmware upgrade  |
| bRebootDevSupported           | TOF device support restart the device   |
| bBurnTofINSParamSupported     | burn TOF module INS parameter   |

## 4.14 TofDeviceParam

### Prototype:

```
typedef struct tagTofDeviceParam
{
    FLOAT32 fBoardTemp;//Temperature of the motherboard (Required device support)
    FLOAT32 fSensorTemp;//Temperature of the sensor (Required device support)
    FLOAT32 fImuTemp;//Temperature of the Imu (Required device support)
}TofDeviceParam;
```

### Description:

Parameter of device (Generally some dynamically changing read-only parameters).

**Type:**

|             |  |
|-------------|--|
| fBoardTemp  | Temperature of the motherboard (Required device support), (Set to 0.0 generally means not supported) |
| fSensorTemp | Temperature of the sensor (Required device support), (Set to 0.0 generally means not supported)      |
| fImuTemp    | Temperature of the Imu, (Set to 0.0 generally means not supported)                                   |

## 4.15 TofDeviceTemperature

**Prototype:**

```
typedef struct tagTofDeviceTemperature
```

```
{
    FLOAT32 fBoardTemp;//Temperature of the motherboard (Required device support)
    FLOAT32 fSensorTemp;//Temperature of the sensor
    FLOAT32 fImuTemp;//Temperature of the Imu
}TofDeviceTemperature;
```

**Description:**

Parameters of device temperature information (Different devices obtain different temperature types).

**Type:**

|             |  |
|-------------|--|
| fBoardTemp  | Temperature of the motherboard (Required device support), (Set to 0.0 generally means not supported) |
| fSensorTemp | Temperature of the sensor (Required device support), (Set to 0.0 generally means not supported)      |
| fImuTemp    | Temperature of the Imu, (Set to 0.0 generally means not supported)                                   |

## 4.16 NetDevInfo\_t

**Prototype:**

```
typedef struct tagNetDevInfo
```

```
{
    SBOOL bDHCP;//Whether to obtain IP automatically
    UINT8 byRes[3];//Byte alignment, reserve
    SCHAR szIPv4Address[32];//IP address of the device
    SCHAR szIPv4SubnetMask[32];//Subnet mask of the device
    SCHAR szIPv4Gateway[32];//Gateway of the device
    SCHAR szMAC[32];//MAC address of the device
}NetDevInfo_t;
```

**Description:**

Network information parameters of the device (Only supported by the network access device).

**Type:**

|               |                                    |
|---------------|------------------------------------|
| bDHCP         | Whether to obtain IP automatically |
| szIPv4Address | IP address of the device           |

|                  |                           |
|------------------|---------------------------|
| szIPv4SubnetMask | Subnet mask of the device |
| szIPv4Gateway    | Gateway of the device     |
| szMAC            | MAC address of the device |

## 4.17 RemoteCapture

### Prototype:

```
typedef struct tagRemoteCapture
{
    UINT8 szRes[4]; // Reserve 4 bytes for alignment
} RemoteCapture;
```

### Description:

Remotely control the device to capture pictures and save them inside the device (Supported by some devices).

### Type:

|       |  |
|-------|--|
| szRes | No practical significance, reserved for byte alignment |
|-------|--|

## 4.18 FIRMWARE\_UPGRADE\_STATUS

### Prototype:

```
typedef enum tagFIRMWARE_UPGRADE_STATUS
{
    FIRMWARE_UPGRADE_STATUS_FINISHED = 1, // Update completed
    FIRMWARE_UPGRADE_STATUS_RUNNING = 2, // Upgrading
    FIRMWARE_UPGRADE_STATUS_FAILED = 3, // Upgrade failed
    FIRMWARE_UPGRADE_STATUS_UNKNOWN = 4, // Upgrade failed (Unknown error)
    FIRMWARE_UPGRADE_STATUS_ERROR_DATA = 5, // Upgrade failed (Firmware package error)
    FIRMWARE_UPGRADE_STATUS_IO = 6, // Upgrade failed (IO read and write failed)
} FIRMWARE_UPGRADE_STATUS;
```

### Description:

Real-time status of firmware upgrade.

### Type:

|                                      |                                |
|--------------------------------------|--------------------------------|
| FIRMWARE_UPGRADE_STAT<br>US_FINISHED | Update completed               |
| FIRMWARE_UPGRADE_STAT<br>US_RUNNING  | Upgrading                      |
| FIRMWARE_UPGRADE_STAT<br>US_FAILED   | Upgrade failed                 |
| FIRMWARE_UPGRADE_STAT<br>US_UNKNOWN  | Upgrade failed (Unknown error) |

|  |   |
|--|---|
| FIRMWARE_UPGRADE_STAT<br>US_ERROR_DATA | Upgrade failed (Firmware package error)   |
| FIRMWARE_UPGRADE_STAT<br>US_IO         | Upgrade failed (IO read and write failed) |

## 4.19 FirmwareUpgradeStatus

### Prototype:

```
typedef struct tagFirmwareUpgradeStatus
{
    FIRMWARE_UPGRADE_STATUS status;//Upgrade status, refer to value
    FIRMWARE_UPGRADE_STATUS
    UINT8 nProgress;//Real-time progress, the value must be between 0 and 100
    UINT8 byRes[3];//Byte alignment, reserve
}FirmwareUpgradeStatus;
```

### Description:

Real-time status information of firmware upgrade.

### Type:

|           |   |
|-----------|---|
| status    | Upgrade status  |
| nProgress | Real-time progress, the value must be between 0 and 100 |
| byRes     | Byte alignment, reserve                                 |

## 4.20 FNFirmwareUpgradeStatus

### Prototype:

```
typedef void (*FNFirmwareUpgradeStatus)(FirmwareUpgradeStatus *statusData, void*
pUserData);
```

### Description:

Callback function of the real-time status of the firmware upgrade.

### Parameter:

|            |  |
|------------|--|
| statusData | Real-time status information of firmware upgrade |
| pUserData  | User data pointer                                |

## 4.21 FirmwareUpgradeData

### Prototype:

```
typedef struct tagFirmwareUpgradeData
{
    UINT8* pData;//Point to the firmware data (First address of the complete firmware data)
    UINT32 nDataLen;//Length of the firmware data in pData (Length of the complete firmware
data)
```

```
    FNFirmwareUpgradeStatus fnUpgradeStatus;//Callback function of the real-time status of the
firmware upgrade
```

```
void* pUpgradeStatusUserData;//fnUpgradeStatus的pUserDataParameter
}FirmwareUpgradeData;
```

**Description:**

Firmware package data.

**Type:**

|                        |   |
|------------------------|---|
| pData                  | Point to the firmware data (First address of the complete firmware data)    |
| nDataLen               | Length of the firmware data in pData (Length of the complete firmware data) |
| fnUpgradeStatus        | Callback function of the real-time status of the firmware upgrade           |
| pUpgradeStatusUserData | pUserData parameter of fnUpgradeStatus                                      |

## 4.22 RebootDev

**Prototype:**

```
typedef struct tagRebootDev
{
    UINT8 byRes[4]; //Byte alignment, reserve
}RebootDev;
```

**Description:**

Device restart.

**Type:**

|       |                         |
|-------|-------------------------|
| byRes | Byte alignment, reserve |
|-------|-------------------------|

## 4.23 MasterSlaveSyncTime

**Prototype:**

```
typedef struct tagMasterSlaveSyncTime
{
    UINT64 hostSendTimestamp; //Time when the host sent the command (Local time of the host)
    UINT64 slaveRecvTimestamp; //Time when the slaver received the command (Local time of the slaver)
    UINT64 slaveSendTimestamp; //Time when the slaver sent the command (Local time of the slaver)
    UINT64 hostRecvTimestamp; //Time when the host received the command (Local time of the host)
}MasterSlaveSyncTime;
```

**Description:**

Parameters of binocular camera.

**Type:**

|                    |  |
|--------------------|--|
| hostSendTimestamp  | Time when the host sent the command (Local time of the host)         |
| slaveRecvTimestamp | Time when the slaver received the command (Local time of the slaver) |
| slaveSendTimestamp | Time when the slaver sent the command (Local time of the slaver)     |
| hostRecvTimestamp  | Time when the host received the command (Local time of the host)     |

## 4.24 TofAnalogGain

### Prototype:

```
typedef struct tagTofAnalogGain
{
```

```
    SBOOL   bAuto;//Whether automatic
    UINT8   szRes[2];//4-byte alignment, reserve
    SBOOL   bUpdataValue;//Whether to update the gain value to the board (This field is only
valid when setting)
    SINT32  ICurrent;//Current value

    SINT32  IDefault;//Default value (This field is only valid at the time of acquisition)
    SINT32  IStep;//Step value (This field is only valid at the time of acquisition)
    SINT32  IMax;//Maximum value (This field is only valid at the time of acquisition)
    SINT32  IMin;//Minimum value (This field is only valid at the time of acquisition)
}TofAnalogGain;
```

### Description:

TOF analog gain.

### Type:

|              |   |
|--------------|---|
| bAuto        | Whether automatic   |
| szRes        | 4-byte alignment, reserve   |
| bUpdataValue | Whether to update the gain value to the board (This field is only valid when setting) |
| ICurrent     | Current value   |
| IDefault     | Default value (This field is only valid at the time of acquisition)                   |
| IStep        | Step value (This field is only valid at the time of acquisition)                      |
| IMax         | Maximum value (This field is only valid at the time of acquisition)                   |
| IMin         | Minimum value (This field is only valid at the time of acquisition)                   |

## 4.25 TofDigitalGain

### Prototype:

```
typedef struct tagTofDigitalGain
{
```

```

SBOOL  bAuto;//Whether automatic
UINT8   szRes[2];//4-byte alignment, reserve
SBOOL  bUpdataValue;//Whether to update the gain value to the board (This field is only
valid when setting)
SINT32 ICurrent;//Current value

SINT32 IDefault;//Default value (This field is only valid at the time of acquisition)
SINT32 IStep;//Step value (This field is only valid at the time of acquisition)
SINT32 IMax;//Maximum value (This field is only valid at the time of acquisition)
SINT32 IMin;//Minimum value (This field is only valid at the time of acquisition)
}TofDigitalGain;
  
```

**Description:**

TOF digital gain.

**Type:**

|              |   |
|--------------|---|
| bAuto        | Whether automatic   |
| szRes        | 4-byte alignment, reserve   |
| bUpdataValue | Whether to update the gain value to the board (This field is only valid when setting) |
| ICurrent     | Current value   |
| IDefault     | Default value (This field is only valid at the time of acquisition)                   |
| IStep        | Step value (This field is only valid at the time of acquisition)                      |
| IMax         | Maximum value (This field is only valid at the time of acquisition)                   |
| IMin         | Minimum value (This field is only valid at the time of acquisition)                   |

## 4.26 TofFrameDataPixelOffset

**Prototype:**

```

typedef struct tagTofFrameDataPixelOffset
{
    UINT32 nOffset;//pixel offsets (pixel cnt)
}TofFrameDataPixelOffset;
  
```

**Description:**

The number of pixel offsets of TOF data (obtained from TOF callback function) relative to raw data.

**Type:**

|         |                           |
|---------|---------------------------|
| nOffset | pixel offsets (pixel cnt) |
|---------|---------------------------|

## 4.27 TofSensorStatus

### Prototype:

```

typedef enum tagTofSensorStatus
{
    TofSensorStatus_StreamOff = 1, //Sensor is stream off
    TofSensorStatus_StreamOn  = 2, //Sensor is stream on
}TofSensorStatus;
  
```

### Description:

TOF Sensor status.

### Type:

|                           |                      |
|---------------------------|----------------------|
| TofSensorStatus_StreamOff | Sensor is stream off |
| TofSensorStatus_StreamOn  | Sensor is stream on  |

## 4.28 TofSensorStatusCtrl

### Prototype:

```

typedef struct tagTofSensorStatusCtrl
{
    TofSensorStatus status;
}TofSensorStatusCtrl;
  
```

### Description:

TOF sensor status control parameter.

### Type:

|        |                   |
|--------|-------------------|
| status | TOF Sensor status |
|--------|-------------------|

## 4.29 RgbSensorStatusCtrl

### Prototype:

```

typedef struct tagRgbfSensorStatusCtrl
{
    UINT8 szRes[4]; //reserved
}RgbSensorStatusCtrl;
  
```

### Description:

RGB sensor status control parameter.

### Type:

|       |          |
|-------|----------|
| szRes | reserved |
|-------|----------|



## 4.30 SensorStatusCtrl

### Prototype:

```
typedef struct tagSensorStatusCtrl
{
    UINT32 nIndex;//1---struTof is valid, 2---struRgb is valid

    union
    {
        TofSensorStatusCtrl struTof;//TOF Sensor status control parameter

        RgbSensorStatusCtrl struRgb;//RGB Sensor status control parameter
    }uParam;
}SensorStatusCtrl;
```

### Description:

sensor status control.

### Type:

|         |  |
|---------|--|
| nIndex  | 1---struTof is valid, 2---struRgb is valid |
| struTof | TOF Sensor status control parameter        |
| struRgb | RGB Sensor status control parameter        |

## 4.31 TofINSParam

### Prototype:

```
typedef struct tagTofINSParam
{
    UINT8* pData;//point to the INS parameters
    UINT32 nDataLen;//the data length of INS parameters from pData.
}TofINSParam;
```

### Description:

sensor status control.

### Type:

|          |   |
|----------|---|
| pData    | point to the INS parameters                   |
| nDataLen | the data length of INS parameters from pData. |

## 4.32 FastUpgradeFirmware

### Prototype:

```
typedef struct tagFastUpgradeFirmware
{
    UINT8 szRes;//reserved

}FastUpgradeFirmware;
```

### Description:

sensor status control.

### Type:

|       |          |
|-------|----------|
| szRes | reserved |
|-------|----------|

## 4.33 TOF\_DEV\_PARAM\_TYPE

### Prototype:

```
typedef enum tagTOF_DEV_PARAM_TYPE
{
    TOF_DEV_PARAM_Temperature = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x00),//Temperature information
    TOF_DEV_PARAM_TofLensParameter = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x01),//Internal parameters and distortion parameters of the TOF module (V1.0 version, it's recommended not to use it again, because it cannot be applied to the fisheye model)
    TOF_DEV_PARAM_TofCalibData = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x02),//Calibration data of the TOF module
    TOF_DEV_PARAM_netdevinfo = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x03),//Network access device information
    TOF_DEV_PARAM_ReplaceTofCalibData = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x04),//Replace the calibration data of the TOF module in the SDK (It is just to replace the calibration data in the SDK, not to write to the module)
    TOF_DEV_PARAM_RemoteCapture = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x05), //Remote capture: Control module capture data and save it inside the module;
    TOF_DEV_PARAM_ExportRaw = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x06), //Export one frame of RAW data: Export one frame of RAW data from the module in real time (Suitable for asynchronous transmission of RAW data and depth data);
    TOF_DEV_PARAM_RgbLensParameter = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x07),//Internal parameters and distortion parameters of the RGB module (V1.0 version, it's recommended not to use it again, because it cannot be applied to the fisheye model)
    TOF_DEV_PARAM_UpgradeFirmware = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x08),//Upgrade firmware
    TOF_DEV_PARAM_RebootDev = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x09),//Device restart
    TOF_DEV_PARAM_StereoLensParameter = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x0a),//Parameters of binocular camera
    TOF_DEV_PARAM_GetMasterSlaveSyncTime = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x0b),//Get synchronization time between master and slave machine
    TOF_DEV_PARAM_TofAnalogGain = MAKE_UNIQUE_ID(0x00, 0x00, 0x00, 0x0c),//Tof analog gain
```

```

0x0c),//TOF analog gain
    TOF_DEV_PARAM_TofDigitalGain          = MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x0d),//TOF digital gain
    TOF_DEV_PARAM_TofLensParameterV20     = MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x0e),//Internal parameters and distortion parameters of the TOF module (V2.0 version)
    TOF_DEV_PARAM_TofFrameDataPixelOffset= MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x0f),//The number of pixel offsets of TOF data (obtained from TOF callback function) relative to
raw data
    TOF_DEV_PARAM_DepthCalRoi              = MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x10),//Area for depth calculation
    TOF_DEV_PARAM_SensorStatusCtrl        = MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x11),//Sensor status control
    TOF_DEV_PARAM_RgbLensParameterV20     = MAKE_UNIQUE_ID(0x00, 0x00,
0x00, 0x07),//Internal parameters and distortion parameters of the RGB module (V2.0 version)
    TOF_DEV_PARAM_RgbdCalibData           = MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x13),//Calibration data of the Rgbd Registration
    TOF_DEV_PARAM_FastUpgradeFirmware     = MAKE_UNIQUE_ID(0x00, 0x00, 0x00,
0x14),//Fast firmware upgrade (generally with the help of chip manufacturer's upgrade tools)
    TOF_DEV_PARAM_TofINSParam             = MAKE_UNIQUE_ID(0x00, 0x00,
0x00, 0x15),//the INS parameter of TOF module

}TOF_DEV_PARAM_TYPE;
  
```

**Description:**

Type of device parameters.

**Type:**

|                                   |   |
|-----------------------------------|---|
| TOF_DEV_PARAM_Temperature         | Temperature information   |
| TOF_DEV_PARAM_TofLensParameter    | Internal parameters and distortion parameters of the TOF module (V1.0 version, it's recommended not to use it again, because it cannot be applied to the fisheye model) |
| TOF_DEV_PARAM_RgbLensParameter    | Internal parameters and distortion parameters of the RGB module (V1.0 version, it's recommended not to use it again, because it cannot be applied to the fisheye model) |
| TOF_DEV_PARAM_TofCalibData        | Calibration data of the TOF module  |
| TOF_DEV_PARAM_netdevinfo          | Network access device information   |
| TOF_DEV_PARAM_ReplaceTofCalibData | Replace the calibration data of the TOF module in the SDK (It is just to replace the calibration data in the SDK, not to write to the module)                           |
| TOF_DEV_PARAM_RemoteCapture       | Remote capture: Control module capture data and save it inside the module   |
| TOF_DEV_PARAM_ExportRaw           | Export one frame of RAW data: Export one frame of RAW data from the module in real time (Suitable for asynchronous transmission of RAW data and depth data)             |
| TOF_DEV_PARAM_UpgradeFirmware     | Upgrade firmware  |

|                                       |  |
|---------------------------------------|--|
| TOF_DEV_PARAM_RebootDev               | Device restart   |
| TOF_DEV_PARAM_StereoLensParameter     | Parameters of binocular camera   |
| TOF_DEV_PARAM_GetMasterSlaveSyncTime  | Get synchronization time between master and slave machine  |
| TOF_DEV_PARAM_TofAnalogGain           | TOF analog gain  |
| TOF_DEV_PARAM_TofDigitalGain          | TOF digital gain   |
| TOF_DEV_PARAM_TofLensParameterV20     | Internal parameters and distortion parameters of the TOF module (V2.0 version)                     |
| TOF_DEV_PARAM_TofFrameDataPixelOffset | The number of pixel offsets of TOF data (obtained from TOF callback function) relative to raw data |
| TOF_DEV_PARAM_DepthCalRoi             | Area for depth calculation   |
| TOF_DEV_PARAM_SensorStatusCtrl        | Sensor status control  |
| TOF_DEV_PARAM_RgbLensParameterV20     | Internal parameters and distortion parameters of the RGB module (V2.0 version)                     |
| TOF_DEV_PARAM_RgbdCalibData           | Calibration data of the Rgbd Registration  |
| TOF_DEV_PARAM_FastUpgradeFirmware     | Fast firmware upgrade (generally with the help of chip manufacturer's upgrade tools)               |
| TOF_DEV_PARAM_TofINSParam             | the INS parameter of TOF module  |

## 4.34 TofDeviceParamV20

### Prototype:

```

typedef struct tagTofDeviceParamV20
{
    TOF_DEV_PARAM_TYPE type;//Input parameters, read only

    union
    {
        TofDeviceTemperature    struTemperature;//Temperature information[Valid when type
        is TOF_DEV_PARAM_Temperature]
        TofModuleLensParameter struTofLensParameter;//Internal parameters and distortion
        parameters of the TOF module[Valid when type is TOF_DEV_PARAM_TofLensParameter](V1.0
        version, it is recommended not to use it again, because it cannot be applied to the fisheye model)
        TofModuleLensParameterV20 struTofLensParameterV20;//Internal parameters and
        distortion parameters of the TOF module[Valid when type is
        TOF_DEV_PARAM_TofLensParameterV20](V2.0 version)
        RgbModuleLensParameter struRgbLensParameter;//Internal parameters and distortion
        parameters of the RGB module[Valid when type is
        TOF_DEV_PARAM_RgbLensParameter](V1.0 version, it is recommended not to use it again,
        because it cannot be applied to the fisheye model)
        RgbModuleLensParameterV20 struRgbLensParameterV20;//Internal parameters and
        distortion parameters of the RGB module[Valid when type is
        TOF_DEV_PARAM_RgbLensParameterV20](V2.0 version)
        TofCalibData            struTofCalibData;//Calibration data of TOF module[Valid
        when type is TOF_DEV_PARAM_TofCalibData]
        NetDevInfo_t            stuNetDevData;//Network access device information[Valid
        when type is TOF_DEV_PARAM_netdevinfo]
        TofCalibData            struReplaceTofCalibData;//Replace the calibration data of
        the TOF module in the SDK[Valid when type is TOF_DEV_PARAM_ReplaceTofCalibData]
    }
  
```

```

    RemoteCapture          struRemoteCapture;//Remote capture: Control module
    capture data and save it inside the module; [Valid when type is
    TOF_DEV_PARAM_RemoteCapture]
    TofRawData             struExportRaw;//Export one frame of RAW data: Export
    one frame of RAW data from the module in real time (Suitable for asynchronous transmission of
    RAW data and depth data); [Valid when type is TOF_DEV_PARAM_ExportRaw]
    FirmwareUpgradeData    struFirmware;//Firmware upgrade data[Valid when type is
    TOF_DEV_PARAM_UpgradeFirmware]
    RebootDev              struRebootDev;//Device restart[Valid when type is
    TOF_DEV_PARAM_RebootDev]
    StereoLensParameter    struStereoLensParameter;//Parameters of binocular
    camera[Valid when type is TOF_DEV_PARAM_StereoLensParameter]
    MasterSlaveSyncTime     struMasterSlaveSyncTime;//Synchronization time between
    master and slave machines[Valid when type is TOF_DEV_PARAM_GetMasterSlaveSyncTime]
    TofAnalogGain           struTofAnalogGain;//TOF analog gain[Valid when type is
    TOF_DEV_PARAM_TofAnalogGain]
    TofDigitalGain          struTofDigitalGain;//TOF digital gain[Valid when type is
    TOF_DEV_PARAM_TofDigitalGain]
    TofFrameDataPixelOffset struPixelOffset;//The number of pixel offsets of TOF data
    (obtained from TOF callback function) relative to raw data[Valid when type is
    TOF_DEV_PARAM_TofFrameDataPixelOffset]
    DepthCalRoi             struDepthCalRoi;//Area for depth calculation[Valid when
    type is TOF_DEV_PARAM_DepthCalRoi]
    SensorStatusCtrl        struSensorStatusCtrl;//Sensor status control[Valid when type is
    TOF_DEV_PARAM_SensorStatusCtrl]
    RgbRegistrationCalibData struRgbCalibData;//Calibration data of the Rgb
    Registration[Valid when type is TOF_DEV_PARAM_RgbCalibData]
    FastUpgradeFirmware     struFastUpgrade;//Fast firmware upgrade (generally with the
    help of chip manufacturer's upgrade tools) [Valid when type is
    TOF_DEV_PARAM_FastUpgradeFirmware]
    TofINSParam             struTofINSParam;//the INS parameter of TOF module
    Valid when type is TOF_DEV_PARAM_TofINSParam]

    }uParam;
  }TofDeviceParamV20;
  
```

### Description:

Device parameters (Data structure of 2.0 version).

### Type:

|                         |  |
|-------------------------|--|
| type                    | Specified device parameter type, input parameter, read-only  |
| struTemperature         | Temperature information[Valid when type is TOF_DEV_PARAM_Temperature]  |
| struTofLensParameter    | Internal parameters and distortion parameters of the TOF module[Valid when type is TOF_DEV_PARAM_TofLensParameter](V1.0 version, it is recommended not to use it again, because it cannot be applied to the fisheye model) |
| struTofLensParameterV20 | Internal parameters and distortion parameters of the TOF module[Valid when type is TOF_DEV_PARAM_TofLensParameterV20](V2.0 version)  |
| struRgbLensParameter    | Internal parameters and distortion parameters of the RGB module[Valid when type is   |

|                         |   |
|-------------------------|---|
|                         | TOF_DEV_PARAM_RgbLensParameter](V1.0 version, it is recommended not to use it again, because it cannot be applied to the fisheye model)   |
| struRgbLensParameterV20 | Internal parameters and distortion parameters of the RGB module[Valid when type is TOF_DEV_PARAM_RgbLensParameterV20](V2.0 version)   |
| struTofCalibData        | Calibration data of TOF module[Valid when type is TOF_DEV_PARAM_TofCalibData]   |
| stuNetDevData           | Network access device information[Valid when type is TOF_DEV_PARAM_netdevinfo]  |
| struReplaceTofCalibData | Replace the calibration data of the TOF module in the SDK[Valid when type is TOF_DEV_PARAM_ReplaceTofCalibData]   |
| struRemoteCapture       | Remote capture: Control module capture data and save it inside the module; [Valid when type is TOF_DEV_PARAM_RemoteCapture]   |
| struExportRaw           | Export one frame of RAW data: Export one frame of RAW data from the module in real time (Suitable for asynchronous transmission of RAW data and depth data); [Valid when type is TOF_DEV_PARAM_ExportRaw] |
| struFirmware            | Firmware upgrade data[Valid when type is TOF_DEV_PARAM_UpgradeFirmware]   |
| struRebootDev           | Device restart[Valid when type is TOF_DEV_PARAM_RebootDev]  |
| struStereoLensParameter | Parameters of binocular camera[Valid when type is TOF_DEV_PARAM_StereoLensParameter]  |
| struMasterSlaveSyncTime | Synchronization time between master and slave machines[Valid when type is TOF_DEV_PARAM_GetMasterSlaveSyncTime]   |
| struTofAnalogGain       | TOF analog gain[Valid when type is TOF_DEV_PARAM_TofAnalogGain]   |
| struTofDigitalGain      | TOF digital gain[Valid when type is TOF_DEV_PARAM_TofDigitalGain]   |
| struPixelOffset         | The number of pixel offsets of TOF data (obtained from TOF callback function) relative to raw data[Valid when type is TOF_DEV_PARAM_TofFrameDataPixelOffset]  |
| struDepthCalRoi         | Area for depth calculation[Valid when type is TOF_DEV_PARAM_DepthCalRoi]  |
| struSensorStatusCtrl    | Sensor status control[Valid when type is TOF_DEV_PARAM_SensorStatusCtrl]  |
| struRgbCalibData        | Calibration data of the Rgb Registration[Valid when type is TOF_DEV_PARAM_RgbCalibData]   |
| struFastUpgrade         | Fast firmware upgrade (generally with the help of chip manufacturer's upgrade tools) [Valid when type is TOF_DEV_PARAM_FastUpgradeFirmware]   |
| struTofINSParm          | the INS parameter of TOF module[Valid when type is TOF_DEV_PARAM_TofINSParm]  |

## 4.35 TOFDEV\_STATUS

### Prototype:

```
typedef enum tagTOFDEV_STATUS
```

```
{
    TOFDEV_STATUS_UNUSED                = MAKE_UNIQUE_ID('U', 'U', 'S',
'E'),//This value is not used, and the valid device status starts from 1)

    TOFDEV_STATUS_DEV_BROKEN            = MAKE_UNIQUE_ID('D', 'E', 'V',
'B'),//Device disconnected abnormally
    //
    TOFDEV_STATUS_READ_CALIB_DATA_SUC    = MAKE_UNIQUE_ID('R', 'C', 'D',
'S'),//Successful to read calibration data
    TOFDEV_STATUS_READ_CALIB_DATA_FAILED = MAKE_UNIQUE_ID('R', 'C', 'D',
'F'),//Failed to read calibration data
    //
    TOFDEV_STATUS_TOF_STREAM_FAILED      = MAKE_UNIQUE_ID('T', 'S', 'F',
0x00),//Failed to get TOF stream

}TOFDEV_STATUS;
```

### Description:

TOF device status, the device may be in the union of TOF, RGB, RGBD, IMU data stream open status.

### Parameter:

|                                      |   |
|--------------------------------------|---|
| TOFDEV_STATUS_UNUSED                 | This value is not used, and the valid device status starts from 1 |
| TOFDEV_STATUS_DEV_BROKEN             | Device disconnected abnormally                                    |
| TOFDEV_STATUS_READ_CALIB_DATA_SUC    | Successful to read calibration data                               |
| TOFDEV_STATUS_READ_CALIB_DATA_FAILED | Failed to read calibration data                                   |
| TOFDEV_STATUS_TOF_STREAM_FAILED      | Failed to get TOF stream  |

## 4.36 HTOFD

### Prototype:

```
typedef void* HTOFD;
```

### Description:

TOF device handle, this handle points to the memory area managed by the TOF SDK internal device.

## 4.37 FNTofStream

### Prototype:

```
typedef void (*FNTofStream)(TofFrameData *tofFrameData, void* pUserData);
```

### Description:



Callback function for TOF output point cloud and IR image data.

**Parameter:**

|              |  |
|--------------|--|
| tofFrameData | Structure Pointer for TOF Point Cloud and IR Image Data, refer to TofFrameData in this chapter |
| pUserData    | User data pointer, which is the same as pUserData of TOFD_StartTofStream.                      |

## 4.38 FNTofDeviceStatus

**Prototype:**

```
typedef void (*FNTofDeviceStatus)(TOFDEV_STATUS tofDevStatus, void* pUserData);
```

**Description:**

Callback function of TOF device status.

**Parameter:**

|              |  |
|--------------|--|
| tofDevStatus | TOF device status, refer to TOFDEV_STATUS in this chapter            |
| pUserData    | User data pointer, which is the same as pUserData of TOFD_OpenDevice |

## 4.39 FNRgbStream

**Prototype:**

```
typedef void (*FNRgbStream)(RgbFrameData *rgbFrameData, void* pUserData);
```

**Description:**

Callback function for TOF output RGB image data.

**Parameter:**

|              |  |
|--------------|--|
| rgbFrameData | RGB data structure pointer, refer to RgbFrameData in this chapter        |
| pUserData    | User data pointer, which is the same as pUserData of TOFD_StartRgbStream |

## 4.40 FNImuStream

**Prototype:**

```
typedef void (*FNImuStream)(ImuFrameData *imuFrameData, void* pUserData);
```

**Description:**

Callback function for TOF output IMU data.

**Parameter:**

|              |  |
|--------------|--|
| imuFrameData | IMU data structure pointer, refer to ImuFrameData in this chapter        |
| pUserData    | User data pointer, which is the same as pUserData of TOFD_StartImuStream |



Zhejiang Sunny Optical Intelligence TEC CO., LTD.

## 5 Sample code

See the demo source file in the SDK package for details.

Zhejiang Sunny Optical Intelligence TEC CO., LTD.