

# Vzense TOF Camera Android SDK User Guide

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# **About This Guide**

This guide is mainly to introduce how to use Vzense TOF RGBD Camera and Vzense Android SDK.

# **Document Structure**

| Chapter | Title            | Contents  |
|---------|------------------|---|
| 1       | Overview         | Introduce general information of Vzense Android SDK |
| 2       | Products         | Introduce general information of Vzense products    |
| 3       | Installation     | Introduce how to install Vzense TOF Depth Camera    |
|         |                  | and Android SDK                                     |
| 4       | SDK Instruction  | Introduce how to use Vzense Android SDK             |
| 5       | API Introduction | Introduce APIs of Vzense Android SDK                |
| 6       | Update Firmware  | Introduce how to update firmware                    |

# **Release Records**

| Date       | Version | Release Note                                    |
|------------|---------|---|
| 2019/07/24 | V1.0.3  | Release official version                        |
| 2019/10/11 | V1.0.4  | Add upgrade and restart functions               |
| 2019/10/12 | V1.0.5  | Modify the upgrade API and SDK import method    |
| 2019/11/05 | V1.0.6  | Add 3.3.5; Add new API                          |
| 2019/11/15 | V1.0.7  | Update related content about upgrade            |
| 2020/03/20 | V1.0.8  | Added upgrade instructions using SDK Sample APK |
|            |         |   |
|            |         |   |



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#### 1. Overview

Vzense TOF RGBD Camera is a 3D camera module developed by Vzense which uses TOF (Time of Flight) technology. It has the advantages of high precision, strong environmental adaptability, small size and so on. The depth information it outputs can be applied to the next generation of UI which is based on gesture recognition, TV and Game motion-sensitivity interaction, face recognition, robot obstacle avoidance, advanced automotive vision system, industrial control and other frontier creative technologies.

The Vzense android SDK is a development kit based on Vzense DCAM305 TOF RGBD Camera, which is currently applicable to single board or smart phone with android system. It provides a series of friendly APIs and simple application examples for developers.

Developers can get high precision depth image data, gray image data through the SDK. It is convenient for users to develop gesture recognition, projection touch, face recognition, fatigue detection, 3D modeling, navigation, obstacle avoidance and so on.



# 2. Products

#### 2.1. DCAM710 introduction



Figure 2.1 Vzense TOF RGBD Camera: DCAM710

DCAM710 is a 3D camera module developed by Vzense which uses TOF (Time of Flight) technology. The depth information it outputs can be applied to the next generation of UI which is based on gesture recognition, TV and Game motion-sensitivity interaction, face recognition, robot obstacle avoidance, advanced automotive vision system, industrial control and other frontier creative technologies.

# 2.2. DCAM305 introduction



Figure 2.2 Vzense TOF RGBD Camera: DCAM305

DCAM305 is a 3D camera based on TOF technology specially developed by Vzense for face recognition scenarios. It has the features of easy installation and high reliability.



# 3. Installation

# **3.1. Recommended Development Environment**

| Item                    | Recommended Configuration  |
|-------------------------|--|
| Development Environment | Android API 21 or above  |
| Development Environment | JDK1.7.0_01 or above   |
| Running Environment     | Android 5.0 or above ARMv7a/ARMv8a @ 1.4GHz+ 512M RAM USB 2.0(OTG capable) |

#### 3.2. Installation Instruction

Connect the camera module to Android development board or smartphone USB interface through USB cable, as Figure 3.1.



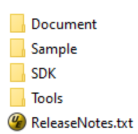
▲ Figure 3.1 Hardware Installation



# 4. SDK Instruction

#### 4.1. SDK Structure

Vzense Android SDK contains SDK, Sample, APK installation package, user guide document, etc. The directory structure is as follows:



▲ Figure 4.1 Android SDK directory

- Document: The document details the development and usage instructions of the SDK;
- > Sample: contains sample project developed using Vzense Android SDK;
- SDK: contains Vzense Android SDK jar and so;
- ➤ Tools: contains Sample APK, functions testing tool, image quality testing tool;
- ReleaseNotes.txt: introduces the main contents of this version update;

# 4.2. Application Installation and View Window

Connect the Vzense camera to the USB interface of Android device, copying the APK file to the device, double-clicking the APK to install.

#### 4.2.1. DCAM710 Sample

Dcam710 sample will launch an interface including image preview and menu buttons, as shown in the following figure. Sample and APK enter Depth30\_ RGB30 mode and display image, you can click the menu on the interface to switch mode.





▲ Figure 4.2 DCAM710 Sample

# 4.2.2. DCAM305 Sample

DCAM305 sample will launch an interface including image preview and menu buttons, as shown in the following figure. Sample and APK enter Depth15\_ IR15\_ RGB30 mode and display image, you can click the menu on the interface to switch mode.



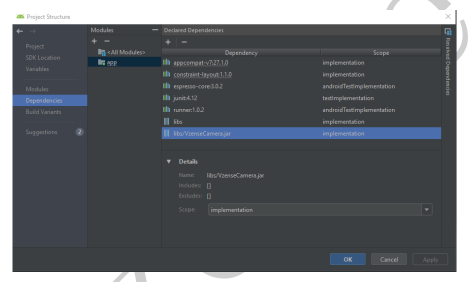
▲ Figure 4.3 DCAM305 Sample



#### 4.3. Development Process

#### 4.3.1. Import Jar file

Create a new Android Studio project, copy the VzenseCamera.jar file to the app/libs directory, click File, select Project Structure in Lower Larry, and pop up the project component interface. As shown in the figure below, select the project under Modules, click the Dependencies menu on the right, and then click the '+' in the upper right corner. Select Jar Dependency in the pop-up menu, select VzenseCamera.jar.



▲ Figure 4.4 Import jar

# 4.3.2. Import so file

Copy the so file to the app / libs directory, open the build.gradle file of the project, add the following code, import so. After importing the library, the APIs can be invoked in the project for development, as shown in the following demo example:

▲ Figure 4.5 Import so



#### 4.3.3. Interface Invoke

 Import Interface class import com.vzense.sdk.PsCamera;

2. Create PsCamera object and invoke init method

```
mVzenseCamera = new PsCamera();
if (mVzenseCamera != null) {
    mVzenseCamera .init(this, mOnVzenseCameraConnectLister);
}
```

3. Create image data callback

mFrameCallback = new FrameCallback();

4. Open camera, set working mode and frame callback

```
mVzenseCamera .setFrameCallback(mFrameCallback);
mVzenseCamera .setWorkMode(mWorkMode);
mVzenseCamera .start(this);
```

5. Get frame data in override callback function

```
public class FrameCallback implements IFrameCallback {
```

```
@Override
```

```
public void onFrame(PsFrame DepthFrame,PsFrame IrFrame,PsFrame
RgbFrame) {
```

```
//DataProcess
}
```

6. After the device starts and connect normally, read Sn, fwVer and other operations in the device state callback

```
@Override
```

}

```
public void onConnect() {
if (DEBUG) Log.i(TAG, "onConnect");
```



```
if(mVzenseCamera != null) {
    String sn = mVzenseCamera .getSn();
    String fwVer = mVzenseCamera .getFWVerion();
    String hwVer = mVzenseCamera .getHWVerion();
    String sdkVersion = mVzenseCamera .getSDKVerion();
    String deviceName = mVzenseCamera .getDeviceName();
}
```

#### 4.3.4. Work Mode

# 4.3.4.1. DCAM710 supported work mode

DCAM710 currently supports the following modes, which can switch between modes.

- Depth30\_RGB30: Output 30 Hz depth & RGB image, RGB resolution can be set.
- ➤ IR30\_RGB30: output 30 Hz IR / RGB image, RGB resolution can be set.
- Depth30\_ Ir30: 30 Hz depth / IR image is output.
- ➤ **Depth15\_ IR15\_ Rgb30:** output depth / IR / RGB and RGB alternately. The frame rate of depth / IR is 15Hz, and that of RGB is 30Hz. RGB resolution can be set.
- WDRDepth30\_ Rgb30: output 30 Hz depth / RGB image, where depth is the fused image.

#### 4.3.4.2. DCAM305 supported work mode

DCAM305 currently supports the following modes, which can switch between modes.

- ➤ **Depth15\_ IR15\_ Rgb30:** output depth / IR / RGB and RGB alternately. The frame rate of depth / IR is 15Hz, and that of RGB is 30Hz. RGB resolution can be set.
- > RGB30: Output 30 Hz RGB image. RGB resolution can be set.



# Notes:

- The above mentioned depth / IR resolution is 640 \* 480.
- RGB can set the resolution through the setRgbResolution function. The supported resolutions are: 640 \* 360, 640 \* 480, 1280 \* 720, 1920 \* 1080.





# 5. SDK API Introduction

#### 5.1. Enum type

#### 5.1.1. FrameType

#### **Description:**

Image data stream type

#### **Enumerator:**

> **DepthFrame**: 16bit depth image frame

> IRFrame: 16bit IR gray image frame

> RGBFrame: 24bit 3 channels RGB image frame

#### 5.1.2. PixelFormat

#### **Description:**

Pixel type of image

#### **Enumerator:**

- ➤ PixelFormatDepthMM16: per pixel is a 16-bit depth value in millimeters
- > PixelFormatGray16: per pixel is a 16-bit gray value
- > PixelFormatGray8: per pixel is an 8-bit gray value
- ➤ PixelFormatRGB888: per pixel is a 24-bit RGB value
- ➤ PixelFormatBGR888: per pixel is a 24-bit BGR value
- ➤ PixelFormatRGBA8888: per pixel is a 32-bit RGBA value

#### **5.2. Class**

#### 5.2.1. CameraParameter

#### **Description:**

Camera intrinsic and distortion parameters

#### Members:

| Parameter          | Description                  |
|--------------------|------------------------------|
| fx, fy, cx, cy     | Camera intrinsic parameters  |
| k1, k2, k3, p1, p2 | Camera distortion parameters |



# 5.2.2. CameraExtrinsicParameter

# **Description:**

Camera extrinsic parameters

#### Members:

| Parameter        | Description                                      |
|------------------|--|
| rotation[1-9]    | Rotation matrix from TOF camera to RGB camera    |
| translation[1-3] | Translation matrix from TOF camera to RGB camera |
| e[1-9]           | Essential matrix                                 |
| f[1-9]           | Fundamental matrix                               |

#### 5.2.3. PsFrame

# **Description:**

Image information

#### Members:

| Parameter    | Description           |
|--------------|-----------------------|
| frameIndex   | Frame index           |
| frameType    | Type of frame         |
| pixelFormat  | Pixel format          |
| frameData    | Frame data            |
| dataLength   | Length of data(bytes) |
| timeStamp    | Time stamp(ms)        |
| fps          | Frame rate            |
| width        | Image width in pixel  |
| height       | Image height in pixel |
| bytePerPixel | Bytes per pixel       |

# 5.2.4. IFrameCallback

# **Description:**

Image callback interface

#### Instruction:



The application layer needs to create an interface object, which is set to native through the *setFrameCallback* interface. Native callbacks data to the application layer through the *OnFrame* method of the interface class.

# 5.2.5. IUpgradeStatusCallback

# **Description:**

Upgrade status callback interface

#### Instruction:

The application layer needs to create an interface object, which is set to native through the *setUpgradeStatusCallback* interface. Native callbacks status to the application layer through the *OnUpgradeStatus* method of the interface class.

| API         | void onUpgradeStatus(int stage, int params)            |
|-------------|--|
| Description | stage: upgrade status                                  |
|             | params: upgrade status result1 is failure              |
|             | DEVICE_PRE_UPGRADE_IMG_COPY:                           |
|             | copy Firmware.img to Camera                            |
|             | > DEVICE_UPGRADE_IMG_CHECK_DOING:                      |
|             | check Firmware.img                                     |
|             | DEVICE_UPGRADE_IMG_CHECK_DONE:                         |
|             | check Firmware.img finished                            |
|             | DEVICE_UPGRADE_UPGRAD_DOING:                           |
|             | upgrading firmware. Params now represents the percent- |
|             | age of progress (0~100)                                |
|             | > DEVICE_UPGRADE_RECHECK_DOING:                        |
|             | recheck after upgrade                                  |
|             | > DEVICE_UPGRADE_RECHECK_DONE:                         |
|             | recheck finished                                       |
|             | DEVICE_UPGRADE_UPGRAD_DONE: upgrade finished           |



# 5.2.6. PsCamera

# **Description:**

Interface class, through which users can open, close, set parameters, obtain data and other operations.

# Instruction:

| API         | void init(Context context, final ICameraConnectListener lis-       |
|-------------|--|
|             | tener)   |
| Description | SDK init, this interface must be called first at startup, and lis- |
|             | ten is the callback of device status. If you want to get the de-   |
|             | vice connection status, you need to pass in this callback, or      |
|             | set it to null if you don't need to get.                           |

| API         | void destroy()                                      |
|-------------|---|
| Description | Release SDK resource, call it after <i>stop</i> (). |

| API         | void start(Context context)                        |
|-------------|--|
| Description | Start to capture image data, call it after init(). |

| API         | void stop()                |
|-------------|----------------------------|
| Description | Stop capturing image data. |

| API         | void setFrameCallback(final IFrameCallback callback)                  |
|-------------|---|
| Description | Set frame callback to get image data, call it before <i>start</i> (). |

| API         | int setGmmGain(int gmmGain)                            |
|-------------|--|
| Description | Set GmmGain value to adjust the brightness of IR image |
|             | Parameter:   |
|             | gmmGain: gmmGain value, value range is 0-4095.         |



| Return:           |
|-------------------|
| > 0: Success      |
| ➤ Others: Failure |

| API         | int getGmmGain()                          |
|-------------|---|
| Description | Get the current gmmgain value of IR image |
|             | Return:                                   |
|             | Current gmmgain value of IR image         |

| API         | int setRgbResolution(int resolutionIndex)             |
|-------------|---|
| Description | Set the RGB image resolution, and the parameter value |
|             | range is 0-3  |
|             | Parameter:  |
|             | resolutionIndex:                                      |
|             | > 0: 1080x1920  |
|             | > 1: 720x1280   |
|             | > 2: 480x640  |
|             | > 3: 360x640  |
|             | Return:   |
|             | > 0: Success  |
|             | Others: Failure                                       |

| API         | void getDepthCameraParameter(CameraParameter                  |
|-------------|---|
|             | mDepthParameter)  |
| Description | Get the intrinsic parameters of TOF camera. For details refer |
|             | to 5.2.1  |

| API | void getRgbCameraParameter(CameraParameter mRgbPa- |
|-----|--|
|     | rameter)   |



| Description | Get the intrinsic parameters of RGB camera. For details refer |
|-------------|---|
|             | to 5.2.1  |

| API         | void getCameraExtrinsicParameter(CameraExtrinsicParam-       |
|-------------|--|
|             | eter mExtrinsicParameter)                                    |
| Description | Get the extrinsic parameters of camera. For details refer to |
|             | 5.2.2  |

| API         | String getSn()                              |
|-------------|---|
| Description | Get SN of device, such as PD3051AGD5130013M |

| API         | String getFWVersion()                              |
|-------------|--|
| Description | Get the firmware version number of device, such as |
|             | 2019.0518.02                                       |

| API         | String getHWVersion()                             |
|-------------|---|
| Description | Get hardware version number of device, such as R2 |

| API         | String getSDKVersion()                 |
|-------------|--|
| Description | Get SDK version number, such as 2.0.20 |

| API         | String getDeviceName()                       |
|-------------|--|
| Description | Get device name, such as Vzense RGBD DCAM305 |

| API         | int setWorkMode(int workMode)                            | l |
|-------------|--|---|
| Description | Set the work mode.                                       | l |
|             | Parameters:  | 1 |
|             | workMode: refer to 4.3.4 work mode switching process de- | l |
|             | scription for details                                    | l |



# Return: ➤ 0: Success ➤ Others: Failure

| API         | int setRgbAecEnabled(boolean bEnabled)                     |
|-------------|--|
|             | (only for DCAM305)   |
| Description | Set whether to turn on automatic exposure for RGB cameras, |
|             | which defaults to true.                                    |
|             | Parameter:   |
|             | bEnabled:  |
|             | ➤ True: Turn on automatic exposure for RGB camera          |
|             | ➤ False: Turn off automatic exposure for RGB camera        |
|             | Return:  |
|             | > 0: Success   |
|             | ➤ Others: Failure  |

| API         | int setTofFrameEnabled(boolean bEnabled)                     |
|-------------|--|
|             | (only for DCAM305)   |
| Description | Set whether to obtain TOF image data. The TOF is turned off  |
|             | by default in code mode. If you want to obtain TOF data, you |
|             | need to call this API to set TOF status to true.             |
|             | Parameter:   |
|             | bEnabled:  |
|             | ➤ True: Open TOF data  |
|             | ➤ False: Close TOF data                                      |
|             | Return:  |
|             | > 0: Success   |
|             | Others: Failure  |



| API         | int setImageMirror(int mirrorValue)(only for DCAM305) |
|-------------|---|
| Description | Set image mirroring                                   |
|             | Parameter:  |
|             | mirrorValue:  |
|             | > 0: No mirroring                                     |
|             | ➤ 1: Left and right mirroring                         |
|             | 2: Up and down mirroring                              |
|             | ➤ 3: Up, down, left and right mirroring(Rotate 180°)  |
|             | Return:   |
|             | > 0: Success  |
|             | Others: Failure                                       |

| API         | int setRgbExposureTimeAndGain(float exposureTime,         |
|-------------|---|
|             | float gain)   |
| Description | Set the exposure duration and Gain value of RGB image.    |
|             | setRgbAecEnabled needs to be called to turn off automatic |
|             | exposure before calling this API.                         |
|             | Parameter:  |
|             | > exposureTime: RGB Image exposure duration, value        |
|             | range is [0.0015-0.03], unit is second.                   |
|             | Gain: Gain value of RGB image, value range is [1.0-15.5]  |
|             | Return:   |
|             | > 0: Success  |
|             | ➤ Others: Failure   |

| API         | int restartCamera()(only for DCAM305) |
|-------------|---------------------------------------|
| Description | Restart Camera                        |
|             | Parameter:                            |
|             | Null                                  |



# Return: > 0: Success Others: Failure

| API         | int StartUpgradeFirmWare(String imagePath)                |
|-------------|---|
|             | (only for DCAM305)  |
| Description | Start Camera upgrade                                      |
|             | Parameter:  |
|             | imagePath: The storage path of image file to be upgraded. |
|             | Return:   |
|             | > 0: Success  |
|             | ➤ 1: build version is the same and can be upgraded        |
|             | ➤ -1: Do not repeat call during upgrade process           |
|             | → -2: Firmware check failed                               |
|             | ➤ -3: Firmware version is too low to support upgrades     |

| API         | int setRgbFrameEnabled(boolean bEnabled)                   |
|-------------|--|
|             | (only for DCAM305)   |
| Description | Sets whether to get RGB image data. The Setting in Standby |
|             | mode is invalid.   |
|             | Parameter:   |
|             | bEnabled:  |
|             | ➤ True: Open RGB data                                      |
|             | ➤ False: Close RGB data                                    |
|             | Return:  |
|             | > 0: Success   |
|             | Others: Failure  |

| API | int setFramePixelFormat(PsFrame.FrameType type, |
|-----|---|
|-----|---|



|             | PsFrame.PixelFormat format)                               |
|-------------|---|
| Description | Set pixel format of image frame                           |
|             | Parameter:  |
|             | type: image frame type. Now only support IRFrame          |
|             | format: pixel format. Now only support PixelFormatGray16, |
|             | PixelFormatGray8  |
|             | Return:   |
|             | > 0: Success  |
|             | ➤ Others: Failure   |



# 6. Upgrade Firmware

# 6.1. DCAM305 upgrade firmware

Copy the dcam305 firmware file to the sdcard root of the Android device and rename the firmware file to Firmware.img. Run sdk sample. After the image is displayed normally, click the [upgrade] button, and then wait for the upgrade to complete. The camera will restart several times during the upgrade process. Please do not manually unplug the camera. During the upgrade process, the upgrade progress will be displayed on the page.



▲ Figure 6.1 DCAM305 upgrade firmware