

VzPeopleCountSDK

User Guide

Vzense

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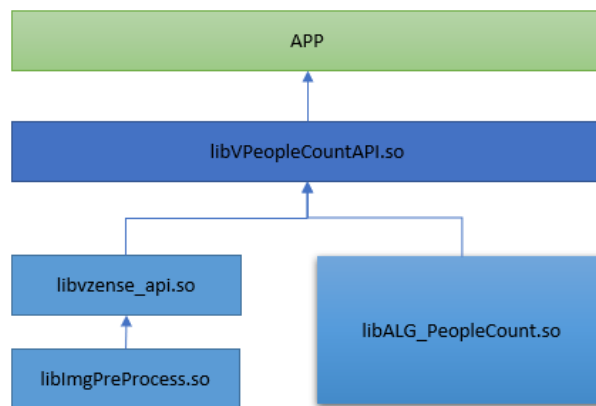
Release Record

Version	Instruction	Date
V1.0.0	First edition release	20201107
V1.1.0	Add Vz_PCSetMaxDetectDistance, Change Vz_PCSetDoorOpenState	20210114

1 Overview

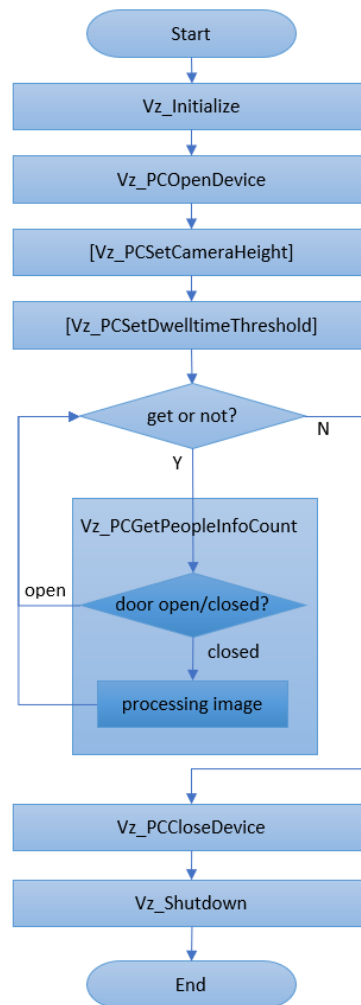
VzpeopleCountSDK is a customer flow algorithm software development kit based on Vzense TOF camera developed by Vzense, which is currently applicable to Linux/Arm Linux. Developers can get a count of how long customers stay in front of the camera, where they stay and how many of them stay through the SDK. It provides a series of friendly APIs and simple application examples for developers.

2 SDK Module Diagram



▲ Fig1.SDK Module Diagram

3 API Call Sequence



▲ Fig2. API Call Sequence

PS:[xx] is an optional configuration item.

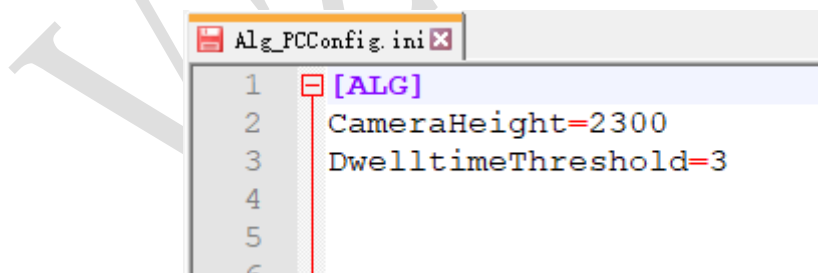
4 Algorithm Parameter Settings

4.1 Camera Mounting Height

The camera mounting height can be set by calling the *Vz_PCSetCameraHeight* function and are saved to the configuration file (path: `./ Alg_PCConfig.ini`). The values set in *Vz_PCSetCameraHeight* take effect in real time before *Vz_OpenDevice*, otherwise it will take effect in the next time the application is started. Alternatively, you can set the camera mounting height by directly modifying the `ALG:CameraHeight` configuration option in the configuration file. The next time the program starts, the setting takes effect.

4.2 Dwell time threshold

The dwell time threshold can be set by calling the *Vz_PCSetDwelltimeThreshold* function. The values set in *Vz_PCSetDwelltimeThreshold* take effect in real time and are saved to the configuration file (path: `./ Alg_PCConfig.ini`). Alternatively, you can directly modify the `ALG:Dwelltimethreshold` configuration item in the configuration file to set the dwell time threshold. The next time the program starts, the setting takes effect.



▲ Fig3. Configuration File

5 API Introduction

5.1 Enum Type

5.1.1 VzReturnStatus

Description:

Return status of API

Enumerator:

VzRetOK: Succeed

VzRetNoDeviceConnected: No depth camera connected or the camera connected abnormally. Please check HW connection or try to plug out and plug camera in again.

VzRetInvalidDeviceIndex: The input device index is invalid

VzRetDevicePointerIsNull: The device structure pointer is null

VzRetInvalidFrameType: The input frame type is invalid

VzRetFramePointerIsNull: The output frame is empty

PsRetReadNextFrameError: Error when capturing the next image frame

VzRetInputPointerIsNull: An input pointer parameter is null.

PsRetCameraNotOpened: Camera is not opened

PsRetInvalidParams: Parameter is invalid

VzRetCurrentVersionNotSupport: This feature is not supported in the current version.

VzRetUpgradeImgError: There is an error in the upgrade file.

VzRetUpgradeImgPathTooLong: Upgrade file path length greater than 260.

VzRetUpgradeCallbackNotSet: Ps2_SetUpgradeStatusCallback is not invoked.

VzRetNoAdapterConnected : There is no adapter connected.

VzRetDoorWasOpend: The door has been opened.

PsRetOthers: Other error

5.1.2 VzDeviceStatus

Description:

Indicates the current status of the device

Enumerator:

DEVICE_NORMAL: The device is in normal working condition.

DEVICE_UPGRADE_BEGIN: The device is in the upgrade state and ready to upgrade.

DEVICE_UPGRADE_IMG_COPY: Finish copying firmware files to the device.

DEVICE_UPGRADE_IMG_CHECK_DOING: The device is checking the integrity of the firmware file.

DEVICE_UPGRADE_IMG_CHECK_DONE: The device completes the firmware file integrity check.

DEVICE_UPGRADE_DOING: The device is burning firmware file.

DEVICE_UPGRADE_RECHECK_DOING: The device is being rechecked.

DEVICE_UPGRADE_RECHECK_DONE: The device upgrade review completed.

DEVICE_UPGRADE_DONE: The device upgrade completed.

5.2 Struct Type

5.2.1 VzPCFrame

Description:

The Image information is used for debugging.

Members:

pFrameData: The pointer which points to the image buffer.

dataLen: The length of pFrameData, in bytes.

width: The width of the frame, in pixels.

height: The height of the frame, in pixels.

5.2.2 VzPeopleInfo

Description:

Information about the person being identified from the image.

Members:

headPostion[2]: Pixel coordinates of the center point of the head of the person identified from the image.

distance: The distance of the person identified from the image from the device.

dwel_time: The time a person identified from the image dwells in front of the device.

duration_time: The time a person identified from the image since detected(second).

5.2.3 VzPeopleInfoCount

Description:

Information about the person being identified from the image.

Members:

peopleInfo[20]: Information(Up to 20) about the person being identified from the image.Reference VzPeopleInfo.

validPeopleCount: The count of people identified from the current image.

dwelPeopleCount: The count of people who stayed longer than the dwell time threshold.

frame: The Image information is used for debugging. Available only if Vz_PCSetShowImg is set to true, otherwise empty.

5.3 API

5.3.1 Vz_PCInitialize

Prototype:

VzReturnStatus Vz_PCInitialize(void)

Description:

Initializes the API on the device. This function must be invoked before any other Vzense APIs.

Parameters:

void

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.2 Vz_PCShutdown**Prototype:**

VzReturnStatus Vz_PCShutdown(void)

Description:

Shuts down the API on the device and clears all resources allocated by the API.

After invoking this function, no other Vzense APIs can be invoked.

Parameters:

pDeviceHandler [out]: the handle of the device on which to open.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.3 Vz_PCOpenDevice**Prototype:**

VzReturnStatus Vz_PCOpenDevice(VzDeviceHandler* pDeviceHandler)

Description:

Opens device. The device must be subsequently closed using

Vz_CloseDevice().

Parameters:

pDeviceHandler [out]: the handle of the device on which to open.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.4 Vz_PCCloseDevice**Prototype:**

VzReturnStatus Vz_PCCloseDevice (VzDeviceHandler* pDeviceHandler)

Description:

Closes the device that was opened using Vz_OpenDevice.

Parameters:

pDeviceHandler [in/out]: The handle of the device to close. After that,

*pDeviceHandler will be set to NULL and can no longer be used.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.5 Vz_PCSetMaxDetectDistance

Prototype:

VzReturnStatus Vz_PCSetMaxDetectDistance(const int maxValue)

Description:

Set the furthest detection distance. This function is called before Vz_OpenDevice and can take effect immediately. Called after Vz_OpenDevice, it takes effect the next time the application is started.

Parameters:

maxValue [in]: the furthest detection distance(500mm~5100mm).

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.6 Vz_PCSetCameraHeight

Prototype:

Sets the mounting height of the camera. This function is called before Vz_OpenDevice and can take effect immediately. Called after Vz_OpenDevice, it takes effect the next time the application is started.

Description:

Sets the mounting height of the camera.

Parameters:

height [in]: camera mounting height(1900mm~2100mm).

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.7 Vz_PCSetDwelltimeThreshold

Prototype:

```
VzReturnStatus Vz_PCSetDwelltimeThreshold(const uint16_t threshold)
```

Description:

Sets the threshold for person dwell time.

Parameters:

threshold [in]: the threshold for person dwell time.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.8 Vz_PCGetPeopleInfoCount

Prototype:

```
VzReturnStatus Vz_PCGetPeopleinfoCount(const VzDeviceHandler de-  
viceHandler, VzPeopleInfoCount* pPeopleInfoCount)
```

Description:

Get information about the person detected.

Parameters:

deviceHandler[in]: The handler of the device on which to get information about the person detected.

pPeopleInfoCount [out]: The pointer to a buffer in which to store information about the person detected.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.9 Vz_PCSetLowpowerModeEnable

Prototype:

VzReturnStatus Vz_PCSetLowpowerModeEnable(const VzDeviceHandler deviceHandler, bool enable)

Description:

Set to enable or disable the low power mode.

Parameters:

deviceHandler [in]: The handler of the device on which to set low power mode.

enable [in]: true to enable the low power mode, false to disable the low power mod.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.10 Vz_PCSetDoorOpenState

Prototype:

VzReturnStatus Vz_PCSetDoorOpenState(const VzDeviceHandler deviceHandler, bool isOpened)

Description:

Switch the open state of the door.

Parameters:

deviceHandler [in]: The handler of the device on which to set low power mode.

isOpened [in]: true means the door is open, false means the door is not open.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.11 Vz_PCRegDeviceHotplugStateCallbackFunc

Prototype:

VzReturnStatus Vz_PCRegDeviceHotplugStateCallbackFunc(const PtrDeviceHotplugStateCallback pCallback, const void* pUserData)

Description:

Registers the Camera State Callback Function.

Parameters:

pCallback [in]: The pointer to the callback function. See ::PtrDeviceHotplugStateCallback.

pUserData [in]: The Pointer to the user data which will be passed to the app via PtrDeviceHotplugStateCallback.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.12 Vz_PCStartUpgradeFirmWare

Prototype:

```
VzReturnStatus Vz_PCStartUpgradeFirmWare(const VzDeviceHandler deviceHandler, const char* plmgPath)
```

Description:

Starts upgrading device firmware.

Parameters:

deviceHandler [in]: The handler of the device on which to start upgrading device firmware.

plmgPath [in]: The pointer to the memory device firmware path.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.13 Vz_PCRegUpgradeStateCallbackFunc

Prototype:

```
VzReturnStatus Vz_PCRegUpgradeStateCallbackFunc(const VzDeviceHandler deviceHandler, const PtrUpgradeStateCallback pCallback, const void* pUserData)
```

Description:

Registers the callback function to return the device firmware update status.

Parameters:

deviceHandler [in]: The handler of the device on which to return to firmware upgrade status.

pCallback [in]: The pointer to the callback function. See ::PtrUpgradeState-Callback.

pUserData [in]: The Pointer to the user data which will be passed to the app via PtrUpgradeStateCallback.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.

5.3.14 Vz_PCSetShowImg

Prototype:

VzReturnStatus Vz_PCSetShowImg(bool isShow)

Description:

Sets whether to return images for debugging.

Parameters:

isShow [in]: true means it returns the image, false means it doesn't.

Returns:

VzRetOK: Succeed

Others: Failed, refer to VzReturnStatus.