NetSDK (Intelligent Traffic)

Programming Manual



Foreword

Purpose

Welcome to use NetSDK (hereinafter referred to as "SDK") programming manual (hereinafter referred to as "the Manual").

SDK, also known as network device SDK, is a development kit for developer to develop the interfaces for network communication among surveillance products such as Network Video Recorder (NVR), Network Video Server (NVS), IP Camera (IPC), Speed Dome (SD), and intelligence devices.

The Manual describes the SDK interfaces and processes of the general function modules for Intelligent Traffic Camera (ITC), Intelligent Traffic System (ITSE), and IPMECK. For more function modules and data structures, refer to *NetSDK Development Manual*. For detailed information on basic service processes, including initialization, login, general alarms and intelligent alarms, refer to *NetSDK Programming Guide*.

The example codes provided in the Manual are only for demonstrating the procedure and not assured to copy for use.

Readers

- SDK software development engineers
- Project managers
- Product managers

Safety Instruction

The following categorized signal words with defined meaning might appear in the manual.

| Signal Words | Meaning |
|---------------------|---|
| DANGER | Indicates a high potential hazard which, if not avoided, will result in death or serious injury. |
| WARNING | Indicates a medium or low potential hazard which, if not avoided, could result in slight or moderate injury. |
| A CAUTION | Indicates a potential risk which, if not avoided, could result in property damage, data loss, lower performance, or unpredictable result. |
| ©— TIPS | Provides methods to help you solve a problem or save you time. |
| NOTE NOTE | Provides additional information as the emphasis and supplement to the text. |

Revision History

| Version | Revision Content | Release Time |
|---------|---|----------------|
| V1.0.8 | Updated some descriptions | February 2023 |
| V1.0.7 | Added ANPR vehicle flow historical data search, intelligent event subscription and video and image search, playback and download. Added device configuration, including auto registration, device logs, getting remote device information and importing and exporting configuration information. Modified interface functions of 3.2.5 "Subsribing to Intelligent Event", 3.2.6 "Intelligent Traffic" 3.2.7 "Searching for and Downloading Intelligent Event Videos or Images" and 3.4 "Device Configurations". Added Intelligent Traffic Event Macro. | August, 2021 |
| V1.0.6 | Added Dot-matrix Display control and voice broadcast Deleted fisheye dewarping library. | June, 2021 |
| V1.0.5 | Deleted the dependent library of avnetsdk.Added the dependent library of Convertor. | March 2021 |
| V1.0.4 | Change the callback functions of login and device searching. | February 2020 |
| V1.0.3 | Deleted"2.3.7 Parking Space Status Indicator Configuration" and"2.3.7 Parking Space Status Indicator Configuration". Changed the name of Parking Space Linking Barrier Control Process flowchart. | December, 2019 |
| V1.0.2 | Added "2.3 Parking Lot", "3.3 Parking Lot", "4.8 fTransFileCallBack" and "4.9 pfAudioDataCallBack". | October 2019 |
| V1.0.1 | Deleted some library files in "Table 1-1". | January 2019 |
| V1.0.0 | First release. | December, 2017 |

As the device user or data controller, you might collect personal data of others such as face, fingerprints, car plate number, email address, phone number, GPS and so on. You need to be in compliance with the local privacy protection laws and regulations to protect the legitimate rights and interests of other people by implementing measures include but not limited to: providing clear and visible identification to inform data subject the existence of surveillance area and providing related contact.

About the Manual

• The manual is for reference only. If there is inconsistency between the manual and the actual product, the actual product shall prevail.

- We are not liable for any loss caused by the operations that do not comply with the manual.
- The manual would be updated according to the latest laws and regulations of related jurisdictions. For detailed information, refer to the paper manual, CD-ROM, QR code or our official website. If there is inconsistency between paper manual and the electronic version, the electronic version shall prevail.
- All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the manual. Please contact the customer service for the latest program and supplementary documentation.
- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, we reserve the right of final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and the company names in the manual are the properties of their respective owners.
- Please visit our website, contact the supplier or customer service if there is any problem occurring when using the device.
- If there is any uncertainty or controversy, we reserve the right of final explanation.

Glossary

| Term | Definition |
|---------------------|---|
| ITC | Intelligent Traffic Camera, which is featured by capturing pictures of vehicles |
| ITC | and automatically analyzing the traffic events. |
| ITCE | Intelligent Traffic System, also named as intelligent box, is connected with ITC |
| ITSE | to provide store the pictures and analyzed data. |
| IPMECK | Controls the opening and closing of barrier. |
| | A kind of handle that connects with ITC, ITSE and IPMECK. If the connection is |
| Login Handle | successful, the handle is not null (32-bit 4 bytes, 64-bit 8 bytes). This handle is |
| | used in most of function modules and will not be null till logged out. |
| Video Channal | The video of ITC or ITSE is expressed by channel ID. The single lens ITC has only |
| Video Channel | one channel, and multi-lens ITC and ITSE have multiple channels. |
| | A kind of handle that sends query request to ITSE. If the request is successful, |
| Query Handle | the handle is not null (32-bit 4 bytes, 64-bit 8 bytes). It is used to query a |
| | particular function module and will not be null until logged out. |
| Media File | The picture captured by ITC and will be identified and analyzed automatically. |
| Intelligent Contum | The user needs to capture some scenarios manually. The device analyzes the |
| Intelligent Capture | captured pictures and sends the results to the user. |
| Intelligent Troffic | When the vehicle is passing the traffic junction or the capturing range, the ITC |
| Intelligent Traffic | will capture and analyze send the pictures, and then send the results to the |
| Event | user. |
| Traffic Junction | The traffic junction where the device capture each passing vehicle. The device |
| Trainic Junction | will analyze and identify the captured pictures and send the results to the user. |
| Open Barrier Gate | On the traffic junction installed with IPMECK and barrier gate, open the barrier |
| | gate to let the vehicle go through the control of IPMECK. |
| Close Barrier Gate | On the traffic junction installed with IPMECK and barrier gate, close the barrier |
| Ciose Dairiei Gale | gate to let the vehicle go through the control of IPMECK. |

Table of Contents

| Foreword | |
|---|-----|
| Glossary | IV |
| 1 Overview | 1 |
| 1.1 Introduction | |
| 1.2 Applicability | 2 |
| 1.3 Application | 2 |
| 2 Function Modules | 5 |
| 2.1 General | 5 |
| 2.1.1 SDK Initialization | 5 |
| 2.1.2 Device Initialization | 7 |
| 2.1.3 Device Login | 12 |
| 2.1.4 Real-time Monitoring | 15 |
| 2.2 Traffic Junction | 20 |
| 2.2.1 Download of Media File | 20 |
| 2.2.2 Manual Capture | 25 |
| 2.2.3 Upload of Intelligent Traffic Event | |
| 2.2.4 Vehicle Flow Statistics | 31 |
| 2.2.5 Searching for Historcial Traffic Flow Data | 33 |
| 2.2.6 Subscribing to Intelligent Event | |
| 2.2.7 Video and Image Search/Playback/Download | |
| 2.3 Parking Lot | |
| 2.3.1 Barrier Control | 44 |
| 2.3.2 Importing/Exporting Blocklist/Allowlist | 51 |
| 2.3.3 Voice talk | |
| 2.3.4 Dot-matrix Display Content Control and Broadcast | |
| 2.3.5 Dot-matrix Display Character Control | |
| 2.3.6 Parking Space Indicator Configuration | 64 |
| 2.3.7 Parking Space Status Indicator Configuration | |
| 2.4 Device Configuration | 69 |
| 2.4.1 Auto registration | 69 |
| 2.4.2 Device Logs | |
| 2.4.3 Get Remote Device Information | 75 |
| 2.4.4 Importing and Exporting Configuration Information | |
| 3 Interface Definition | 92 |
| 3.1 General Interfaces | 92 |
| 3.1.1 SDK Initialization | 92 |
| 3.1.2 Device Initialization | |
| 3.1.3 Device Login | 97 |
| 3.1.4 Real-time Monitoring | |
| 3.2 Traffic Junction | 101 |
| 3.2.1 Download of Medial File | 101 |
| 3.2.2 Manual Capture | 104 |
| 3.2.3 Upload of Intelligent Traffic Event | |
| 3.2.4 Vehicle Flow Statistics | 108 |

| 3.2.5 Intelligent Traffic | 108 |
|--|------|
| 3.2.6 Searching for and Downloading Intelligent Event Videos or Images | 111 |
| 3.3 Parking Lot | 115 |
| 3.3.1 Barrier Control | 115 |
| 3.3.2 Importing/Exporting Allowlist/Blocklist: CLIENT_FileTransmit | 118 |
| 3.3.3 Voice Talk | 119 |
| 3.3.4 Dot-matrix Display Content Control and Broadcast | 122 |
| 3.3.5 Dot-matrix Display Character Control | 122 |
| 3.3.6 Parking Space Indicator Configuration | 123 |
| 3.3.7 Parking Space Status Indicator Configuration | 125 |
| 3.4 Device Configuration | 125 |
| 3.4.1 Auto Registration | 125 |
| 3.4.2 Viewing Device Information | 129 |
| 3.4.3 Importing and Exporting Configuration Information | 132 |
| 4 Callback Definition | 134 |
| 4.1 fSearchDevicesCB | 134 |
| 4.2 fSearchDevicesCBEx | 134 |
| 4.3 fDisConnect | 134 |
| 4.4 fHaveReConnect | 135 |
| 4.5 fRealDataCallBackEx2 | 135 |
| 4.6 fDownLoadPosCallBack | 136 |
| 4.7 fAnalyzerDataCallBack | 136 |
| 4.8 fFluxStatDataCallBack | 137 |
| 4.9 fTransFileCallBack | 138 |
| 4.10 pfAudioDataCallBack | 138 |
| 4.11 fDataCallBack | 139 |
| 4.12 fTimeDownLoadPosCallBack | 140 |
| 4.13 fDownLoadPosCallBack | 140 |
| 4.14 fCameraStateCallBack | 141 |
| 5 Intelligent Traffic Event Macro | 142 |
| Annendiy 1 Cybersocurity Pecommendations | 1/15 |

1 Overview

1.1 Introduction

The manual introduces SDK interfaces reference information that includes main function modules, interface definition, and callback definition.

The following are the main functions:

SDK initialization, device login, real-time monitoring, download of intelligent images, manual capture, report of intelligent traffic event, vehicle flow statistics, and barrier control.

The development kit might be different dependent on the environment.

Table 1-1 Files included in Windows development kit

| Library type | Library file name | Library file description |
|-------------------------------------|--------------------|---------------------------|
| Formation library | dhnetsdk.h | Header file |
| | dhnetsdk.lib | Lib file |
| Function library | dhnetsdk.dll | Library file |
| | avnetsdk.dll | Library file |
| | avglobal.h | Header file |
| Configuration library | dhconfigsdk.h | Configuration Header file |
| Configuration library | dhconfigsdk.lib | Lib file |
| | dhconfigsdk.dll | Library file |
| Auxiliary library of | | |
| playing (coding and | dhplay.dll | Playing library |
| decoding) | | |
| Auxiliary library of "dhnetsdk.dll" | IvsDrawer.dll | Image display library |
| | StreamConvertor.dl | Transcoding library |

Table 1-2 files included in Linux development kit

| Library type | Library file name | Library file description |
|-----------------------|--------------------------|---------------------------|
| Function library | dhnetsdk.h | Header file |
| | libdhnetsdk.so | Library file |
| | libavnetsdk.so | Library file |
| Configuration library | avglobal.h | Header file |
| | dhconfigsdk.h | Configuration Header file |
| | libdhconfigsdk.so | Configuration library |
| Auxiliary library of | lile Change Comments and | Tues and discontinuous |
| "libdhnetsdk.so" | libStreamConvertor.so | Transcoding library |



- The function library and configuration library are necessary libraries.
- The function library is the main body of SDK, which is used for communication interaction between client and products, remotely controls device, queries device data, configures device data information, as well as gets and handles the streams.

- The configuration library packs and parses the structures of configuration functions.
- It is recommended to use auxiliary library of playing (coding and decoding) to parse and play the streams.
- The auxiliary library decodes the audio and video streams for the functions such as monitoring and voice talk, and collects the local audio.

1.2 Applicability

- Recommended memory: No less than 512 M.
- System supported by SDK:
 - ♦ Windows

Windows 10/Windows 8.1/Windows 7 and Windows Server 2008/2003

Linux

The common Linux systems such as Red Hat/SUSE

• Access ANPR cameras and other traffic devices:

ITSE1604-GN5A-D Series, ITSE0400-GN5A-B Series, ITSE0804-GN5B-D Series

• Devices in parking lots:

Access ANPR camera: ITC215-PW4I Series, ITC215-PW5H Series Access ANPR kit: IPMECS-2201D Series, IPMECS-2001B Series

Parking space detection camera: ITCXX4-PH Series

1.3 Application

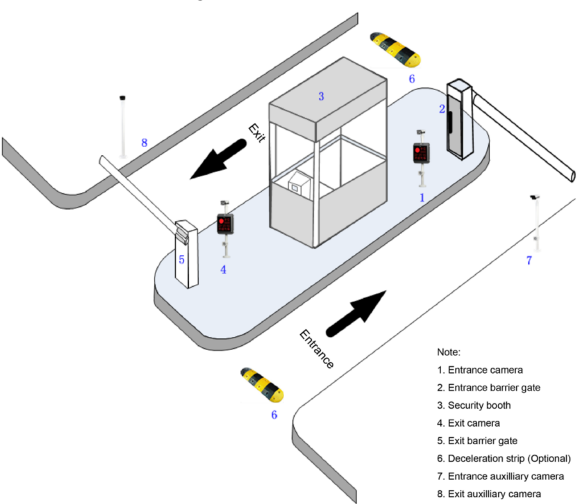
• ITC and ITSET are installed at the traffic junction, to capture the traffic violations and count the vehicle flow.

Figure 1-1 Application (1)



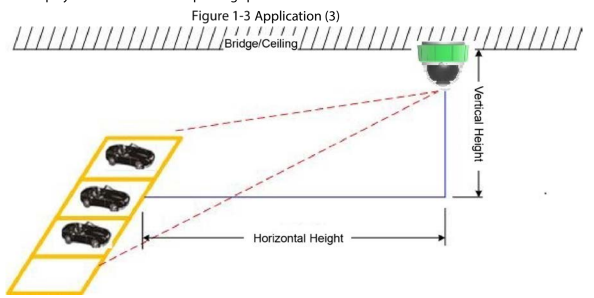
• ITC, ITSE and IPMECK are installed at the access of parking lot, to control the entrance and exit of the vehicles and monitor the availability of parking space.

Figure 1-2 Application (2)



The access cameras with the functions of ITC and IPMECK are used to take snapshot and control barrier gates.

• ITC, ITSE and IPMECK are installed in parking lot, to capture and monitor the vehicles, and display the current status of parking spaces.



4

2 Function Modules

2.1 General

2.1.1 SDK Initialization

2.1.1.1 Introduction

Initialization is the first step of SDK to conduct all the function modules. It does not have the surveillance function but can set some parameters that affect the SDK overall functions.

- Initialization occupies some memory.
- Only the first initialization is valid within one process.
- After using this function, call **CLIENT_Cleanup** to release SDK resource.

2.1.1.2 Interface Overview

Table 2-1 SDK initialization interfaces

| Interface | Description |
|-------------------------|--|
| CLIENT_Init | SDK initialization. |
| CLIENT_Cleanup | SDK cleaning up. |
| CLIENT_SetAutoReconnect | Setting of reconnection after disconnection. |
| CLIENT_SetNetworkParam | Setting of network environment. |

2.1.1.3 Process

Initialize SDK
CLIENT_Init

Set reconnection callback
CLIENT_SetAutoReconnet

Set network parameter
CLIENT_SetNetworkParam

Release SDK resource
CLIENT_Cleanup

Stop

Mandatory

Optional

Figure 2-1 SDK initialization

Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> (Optional) Call CLIENT_SetAutoReconnect to set reconnection callback to allow the auto reconnecting after disconnection.
- <u>Step 3</u> (Optional) Call CLIENT_SetNetworkParam to set network login parameter that includes connection timeout and connection attempts.
- <u>Step 4</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Call CLIENT_Init and CLIENT_Cleanup in pairs. It supports multiple calling but it is suggested to call the pair for only one time overall.
- Initialization: Calling CLIENT_Init multiple times is only for internal count without repeating applying resources.
- Cleaning up: The interface CLIENT_Cleanup clears all the opened processes, such as login, real-time monitoring, and alarm subscription.
- Reconnection: SDK can set the reconnection function for the situations such as network disconnection and power off. SDK will keep logging until succeeded. Only the real-time monitoring, alarm and snapshot subscription can be resumed after reconnection is successful.

2.1.1.4 Example Code

// Set this callback through CLIENT_Init. When the device is disconnected, SDK informs the user through the callback.

```
void CALLBACK DisConnectFunc(LLONG | Login|D, char *pchDVRIP, LONG nDVRPort, DWORD dwUser)
{
    printf("Call DisConnectFunc: | Login|D[0x%x]\n", | Login|D);
}
// Initialize SDK
CLIENT_Init(DisConnectFunc, 0);
// .... Call the functional interface to handle the process
// Clean up the SDK resource
CLIENT_Cleanup();
```

2.1.2 Device Initialization

2.1.2.1 Introduction

The device is uninitialized by default. Initialize the device before using it.

- You can not log in to the uninitialized device.
- A password will be set for the default admin account during initialization.
- You can reset the password if you forgot it.

2.1.2.2 Interface Overview

Table 2-2 Device initialization interfaces

| Interface | Description |
|----------------------------------|--|
| CLIENT_StartSearchDevicesEx | Search in the LAN to find the uninitialized devices. |
| CLIENT_InitDevAccount | Initialization interface. |
| CLIENT_GetDescriptionForResetPwd | Get the password reset information: mobile phone |
| | number, email address, and QR code. |
| CLIENT_CheckAuthCode | Check the validity of security code. |
| CLIENT_ResetPwd | Reset password. |
| CLIENT_GetPwdSpecification | Get the password rules. |
| CLIENT_StopSearchDevices | Stop searching. |

2.1.2.3 Process

2.1.2.3.1 Device Initialization

Initialization
CLIENT_Init

Search Device
CLIENT_StartSearchDevicesEx

Get password rules
CLIENT_GetPwdSpecification

Initialize device
CLIENT_InitDevAccount

Stop searching CLIENT_StopSearchDevices

Login the device CLIENT_LoginWithHighLevelSecurity

Logout CLIENT_Logout

Release SDK resource CLIENT_Cleanup

Stop

Figure 2-2 Device initialization

Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_StartSearchDevicesEx to search the devices within the LAN and get the device information.



Multi-thread calling is not supported.

- <u>Step 3</u> Call CLIENT_GetPwdSpecification to get the password rules.
- Step 4 Call CLIENT_InitDevAccount to initialize device.
- <u>Step 5</u> Call CLIENT_StopSearchDevices to stop searching.

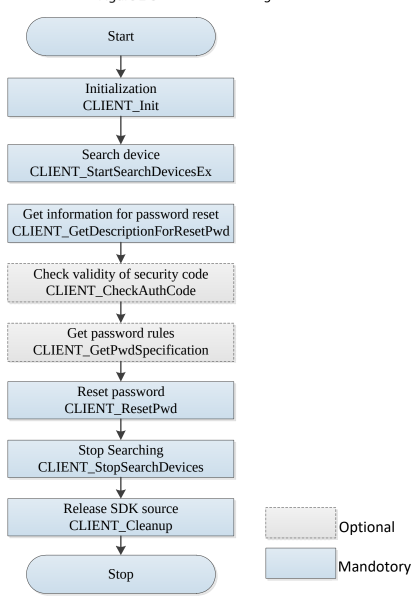
- <u>Step 6</u> Call CLIENT_LoginWithHighLevelSecurity and login the admin account with the configured password.
- <u>Step 7</u> After using the function module, call CLIENT_Logout to logout the device.
- <u>Step 8</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

Because the interface is working in multicast, the host PC and device must be in the same multicast group.

2.1.2.3.2 Password Resetting

Figure 2-3 Password resetting



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_StartSearchDevicesEx to search the devices within the LAN and get the device information.



Multi-thread calling is not supported.

- <u>Step 3</u> Call CLIENT_GetDescriptionForResetPwd to get the information for password reset.
- <u>Step 4</u> (Optional) Scan the QR code obtained from the previous step to get the security code, and then validate it through CLIENT_CheckAuthCode.
- <u>Step 5</u> (Optional) Call CLIENT_GetPwdSpecification to get the password rules.
- <u>Step 6</u> Call CLIENT_ResetPwd to reset the password.
- <u>Step 7</u> Call CLIENT_StopSearchDevices to stop searching.
- <u>Step 8</u> Call CLIENT_LoginWithHighLevelSecurity and log in to the admin account with the configured password.
- <u>Step 9</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 10</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

Because the interface is working in multicast, the host PC and device must be in the same multicast group.

2.1.2.4 Example Code

2.1.2.4.1 Device Initialization

//Firstly, call CLIENT_StartSearchDevicesEx to get the device information.

//Get the password rules

NET_IN_PWD_SPECI stln = {sizeof(stln)};

strncpy(stln.szMac, szMac, sizeof(stln.szMac) - 1);

NET_OUT_PWD_SPECI stOut = {sizeof(stOut)};

CLIENT_GetPwdSpecification(&stIn, &stOut, 3000, NULL);//In the case of single network card, the last parameter can be left unfilled; in the case of multiple network card, enter the host PC IP for the last parameter. Set the password according to the rules which are used for preventing user from setting the passwords that are not supported by the device.

//Device initialization

NET_IN_INIT_DEVICE_ACCOUNT slnitAccountln = {sizeof(slnitAccountln)};

NET_OUT_INIT_DEVICE_ACCOUNT sInitAccountOut = {sizeof(sInitAccountOut)};

sInitAccountIn.byPwdResetWay = 1;//1 stands for password reset by mobile phone number, and 2 stands for password reset by email

strncpy(sInitAccountIn.szMac, szMac, sizeof(sInitAccountIn.szMac) - 1);//Set mac value

strncpy(sInitAccountIn.szUserName, szUserName, sizeof(sInitAccountIn.szUserName) - 1);//Set user name

strncpy(sInitAccountIn.szPwd, szPwd, sizeof(sInitAccountIn.szPwd) - 1);//Set password

strncpy(sInitAccountIn.szCellPhone, szRig, sizeof(sInitAccountIn.szCellPhone) - 1);//If the byPwdResetWay is set as 1, please set szCellPhone field; if the byPwdResetWay is set as 2, please set sInitAccountIn.szMail field.

CLIENT InitDevAccount(&sInitAccountIn, &sInitAccountOut, 5000, NULL);

2.1.2.4.2 Password Reset

```
//Firstly, call CLIENT_StartSearchDevicesEx to get the device information.
//Get the information for password reset
NET_IN_DESCRIPTION_FOR_RESET_PWD stln = {sizeof(stln)};
strncpy(stln.szMac, szMac, sizeof(stln.szMac) - 1); //Set mac value
strncpy(stln.szUserName, szUserName, sizeof(stln.szUserName) - 1);//Set user name
stln.bylnitStatus = bStstus; //bStstus is the value of return field bylnitStatus of device search interface (Callback
of CLIENT SearchDevices and CLIENT StartSearchDevice and CLIENT StartSearchDevicesEx, and
CLIENT_SearchDevicesByIPs)
NET_OUT_DESCRIPTION_FOR_RESET_PWD stOut = {sizeof(stOut)};
char szTemp[360];
stOut.pQrCode = szTemp;
CLIENT_GetDescriptionForResetPwd(&stIn, &stOut, 3000, NULL);//In the case of single network card, the last
parameter can be left unfilled; in the case of multiple network card, enter the host PC IP for the last parameter.
After successful connection, stout will output a QR code with address of stOut.pQrCode. Scan this QR code to
get the security code for password reset. This security code will be sent to the reserved mobile phone or email
box.
//(Optional) Check the security code
NET_IN_CHECK_AUTHCODE stln1 = {sizeof(stln1)};
strncpy(stln1.szMac, szMac, sizeof(stln1.szMac) - 1); //Set mac value
strncpy(stln1.szSecurity, szSecu, sizeof(stln1.szSecurity) - 1); // szSecu is the security code sent to the reserved
mobile phone or email box
NET OUT CHECK AUTHCODE stOut1 = {sizeof(stOut1)};
bRet = CLIENT_CheckAuthCode(&stIn1, &stOut1, 3000, NULL); //In the case of single network card, the last
parameter can be left unfilled; in the case of multiple network card, enter the host PC IP for the last parameter
//Get password rules
NET_IN_PWD_SPECI stln2 = {sizeof(stln2)};
strncpy(stln2.szMac, szMac, sizeof(stln2.szMac) - 1); //Set mac value
NET_OUT_PWD_SPECI stOut2 = {sizeof(stOut2)};
CLIENT_GetPwdSpecification(&stln2, &stOut2, 3000, NULL);// In the case of single network card, the last
parameter can be left unfilled; in the case of multiple network card, enter the host PC IP for the last parameter.
Set the password according to the rules which are used for preventing user from setting the passwords that
are not supported by the device
//Reset password
NET_IN_RESET_PWD stln3 = {sizeof(stln3)};
strncpy(stln3.szMac, szMac, sizeof(stln3.szMac) - 1); //Set mac value
strncpy(stln3.szUserName, szUserName, sizeof(stln3.szUserName) - 1); //Set user name
strncpy(stln3.szPwd, szPassWd, sizeof(stln3.szPwd) - 1); //szPassWd is the password reset according to the rules
strncpy(stln3.szSecurity, szSecu, sizeof(stln1.szSecurity) - 1); //szSecu is the security code sent to the reserved
mobile phone or email box
stln3.byInitStaus = bStstus; //bStstus is the value of return field byInitStatus of device search interface
(Callback of CLIENT_SearchDevices and CLIENT_StartSearchDevice, and CLIENT_SearchDevicesBylPs)
```

stln3.byPwdResetWay = bPwdResetWay; // bPwdResetWay is the value of return field byPwdResetWay of device search interface (Callback of CLIENT_SearchDevices and CLIENT_StartSearchDevice, and CLIENT_SearchDevicesBylPs)

NET_OUT_RESET_PWD stOut3 = {sizeof(stOut3)};

CLIENT_ResetPwd(&stIn3, &stOut3, 3000, NULL);//In the case of single network card, the last parameter can be left unfilled; in the case of multiple network card, enter the host PC IP for the last parameter.

2.1.3 Device Login

2.1.3.1 Introduction

Device login, also called user authentication, is the precondition of all the other function modules. You will obtain a unique login ID upon logging in to the device and should call login ID before using other SDK interfaces. The login ID becomes invalid once logged out.

2.1.3.2 Interface Overview

Table 2-3 Device login interfaces

| Tuble 2.3 Device logit interfaces | |
|-----------------------------------|--|
| Interface | Description |
| CLIENT_LoginWithHighLevelSecurity | Log in to the device with high level security. |
| | CLIENT_LoginEx2 can still be used,but there are security |
| | risks,so it is highly recommended to use the interface |
| | CLIENT_LoginWithHighLevelSecurity to log in to the |
| | device. |
| CLIENT_Logout | Logout. |

2.1.3.3 Process

Initialize SDK CLIENT_Init

Login to the device
CLIENT_LoginWithHighLevelSecurity

Particular function module

Logout
CLIENT_Logout

Release SDK resource
CLIENT_Cleanup

Stop

Figure 2-4 Device login

Process Description

- Step 1 Call CLIENT Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> After successful login, you can realize the required function module.
- Step 4 After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Login handle: When the login is successful, the returned value is not 0 (even the handle is smaller than 0, the login is also successful). One device can login multiple times with different handle at each login. If there is not special function module, it is suggested to login only one time. The login handle can be repeatedly used on other function modules.
- Logout: The interface will release the opened functions internally, but it is not suggested to rely on the cleaning up function. For example, if you opened the monitoring function, you should call the interface that stops the monitoring function when it is no longer required.
- Use login and logout in pairs: The login consumes some memory and socket information and release sources once logout.

• Login failure: It is suggested to check the failure through the error parameter of the login interface.

Table 2-4 Common error code

| Error code | Description |
|------------|--|
| 1 | Password is wrong. |
| 2 | User name does not exist. |
| 3 | Login timeout. |
| 4 | The account has been logged in. |
| 5 | The account has been locked. |
| 6 | The account is blocklisted. |
| 7 | Out of resources, the system is busy. |
| 8 | Sub connection failed. |
| 9 | Main connection failed. |
| 10 | Exceeded the maximum user connections. |
| 11 | Lack of avnetsdk or avnetsdk dependent library. |
| 12 | USB flash disk is not inserted into device, or the USB flash disk information error. |
| 13 | The client IP is not authorized with login. |

The example code to avoid error code 3 is as follows.

```
NET_PARAM stuNetParam = {0};
stuNetParam.nWaittime = 8000; // unit ms
CLIENT_SetNetworkParam (&stuNetParam);
```

For more information about error codes, see "CLIENT_LoginWithHighLevelSecurity interface" in *Network SDK Development Manual.chm*.

2.1.3.4 Example Code

```
NET_IN_LOGIN_WITH_HIGHLEVEL_SECURITY stInparam;

memset(&stInparam, 0, sizeof(stInparam));

stInparam.dwSize = sizeof(stInparam);

strncpy(stInparam.szIP, "192.168.1.108", sizeof(stInparam.szIP) - 1);

strncpy(stInparam.szPassword, "123456", sizeof(stInparam.szPassword) - 1);

strncpy(stInparam.szUserName, "admin", sizeof(stInparam.szUserName) - 1);

stInparam.nPort = 37777;

stInparam.emSpecCap = EM_LOGIN_SPEC_CAP_TCP;

NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY stOutparam;

memset(&stOutparam, 0, sizeof(stOutparam));

stOutparam.dwSize = sizeof(stOutparam);

LLONG |LoginID = CLIENT_LoginWithHighLevelSecurity(&stInparam, &stOutparam);
```

2.1.4 Real-time Monitoring

2.1.4.1 Introduction

Real-time monitoring obtains the real-time stream from the storage device or front-end device, which is an important part of the surveillance system.

SDK can get the main stream and sub stream from the device once it logged.

- Supports calling the window handle for SDK to directly decode and play the stream (Windows system only).
- Supports calling the real-time stream for you to perform independent treatment.
- Supports saving the real-time record to the specific file though saving the callback stream or calling the SDK interface.

2.1.4.2 Interface Overview

Table 2-5 Real-time monitoring interfaces

| Interface | Description |
|-------------------------------|---|
| CLIENT_RealPlayEx | Start real-time monitoring. |
| CLIENT_StopRealPlayEx | Stop real-time monitoring. |
| CLIENT_SaveRealData | Start saving the real-time monitoring data to the local |
| | path. |
| CLIENT_StopSaveRealData | Stop saving the real-time monitoring data to the local |
| | path. |
| CLIENT_SetRealDataCallBackEx2 | Set real-time monitoring data callback. |

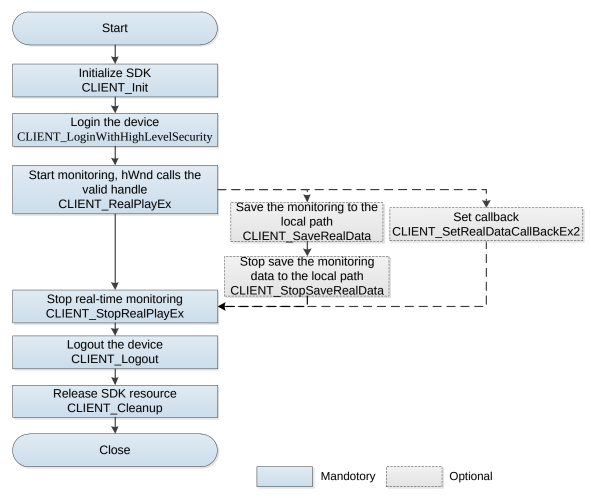
2.1.4.3 Process

You can realize the real-time monitoring through SDK decoding library or your play library.

2.1.4.3.1 SDK Decoding Play

Call PlaySDK library from the SDK auxiliary library to realize real-time play.

Figure 2-5 Playing by SDK decoding library



Process Description

- Step 1 Call CLIENT Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_RealPlayEx to enable the real-time monitoring. The parameter hWnd is a valid window handle.
- <u>Step 4</u> (Optional) Call CLIENT_SaveRealData to start saving the monitoring data.
- <u>Step 5</u> (Optional) Call CLIENT_StopSaveRealData to end the saving process and generate the local video file.
- <u>Step 6</u> (Optional) If you call CLIENT_SetRealDataCallBackEx2, you can choose to save or forward the video file. If save the video file, see the step 4 and step 5.
- <u>Step 7</u> After using the real-time function, call CLIENT_StopRealPlayEx to stop real-time monitoring.
- <u>Step 8</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 9</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- SDK decoding play only supports Windows system. You need to call the decoding after getting the stream in other systems.
- Multi-thread calling: Multi-thread calling is not supported for the functions within the same login session; however, multi-thread calling can deal with the functions of different login sessions although such calling is not recommended.

Timeout: The request on applying for monitoring resources should have made some agreement
with the device before requiring the monitoring data. There are some timeout settings (see
"NET_PARAM structure"), and the field about monitoring is nGetConnInfoTime. If there is
timeout due to the reasons such as bad network connection, you can modify the value of
nGetConnInfoTime bigger.

The example code is as follows. Call it for only one time after having called **CLIENT_Init**.

 $NET_PARAM\ stuNetParam = \{0\};$

stuNetParam. nGetConnInfoTime = 5000; // unit ms

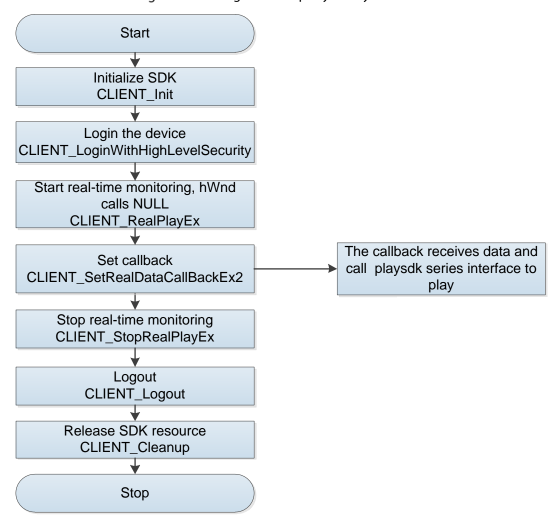
CLIENT_SetNetworkParam (&stuNetParam);

- CLIENT_SetNetworkParam (&stuNetParam);CLIENT_SetNetworkParam (&stuNetParam);
- Failed to repeat opening: For some models, the same channel cannot be opened for multiple times during a login. If you are trying to open it repeatedly, you will success in the first try but get failed afterwards. In this case, you can try the following:
 - Close the opened channel. For example, if you have already opened the main stream video on the channel 1 and still want to open the sub stream video on the same channel, you can close the main stream first and then open the sub stream.
 - ♦ Login twice to obtain two login handles to deal with the main stream and sub stream respectively.
- Calling succeeded but no image: SDK decoding needs to use dhplay.dll. It is suggested to check if dhplay.dll and its auxiliary library are missing under the running directory. See Table 1-1.
- If the system resource is insufficient, the device might return error instead of stream. You can receive an event DH_REALPLAY_FAILD_EVENT in the alarm callback that is set in CLIENT_SetDVRMessCallBack. This event includes the detailed error codes. See "DEV_PLAY_RESULT Structure" in Network SDK Development Manual.chm.
- 32 channels limit: The decoding consumes resources especially for the high definition videos.
 Considering the limited resources at the client, currently the maximum channels are set to be 32.
 If more than 32, it is suggested to use third-party play library. See "2.1.4.3.2 Call Third-party Library."

2.1.4.3.2 Call Third-party Library

SDK calls back the real-time monitoring stream to you and you call PlaySDK to decode and play.

Figure 2-6 Calling the third-party library



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> After successful login, call CLIENT_RealPlayEx to enable real-time monitoring. The parameter hWnd is NULL.
- <u>Step 4</u> Call CLIENT_SetRealDataCallBackEx2 to set the real-time data callback.
- Step 5 In the callback, pass the data to PlaySDK to finish decoding.
- <u>Step 6</u> After completing the real-time monitoring, call CLIENT_StopRealPlayEx to stop real-time monitoring.
- <u>Step 7</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 8</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Stream format: It is recommended to use PlaySDK for decoding.
- Lag image
 - ♦ When using PlaySDK for decoding, there is a default channel cache size (the PLAY_OpenStream interface in playsdk) for decoding. If the stream resolution value is big, it is recommended to modify the parameter value smaller such as 3 M.

SDK callbacks can only moves into the next process after returning from you. It is not recommended for you to consume time for the unnecessary operations; otherwise the performance could be affected.

2.1.4.4 Example Code

2.1.4.4.1 SDK Decoding Play

```
// Take opening the main stream monitoring of channel 1 as an example. The parameter hWnd is a handle of
interface window.

LLONG | RealHandle = CLIENT_RealPlayEx(| LoginHandle, 0, hWnd, DH_RType_Realplay);
if (NULL == | RealHandle)
{
    printf("CLIENT_RealPlayEx: failed! Error code: %x.\n", CLIENT_GetLastError());
}

printf("input any key to quit!\n");
getchar();
// Stop preview
if (NULL != | RealHandle)
{
    CLIENT_StopRealPlayEx(| RealHandle);
}
```

2.1.4.4.2 Call Play Library

```
void CALLBACK RealDataCallBackEx(LLONG | RealHandle, DWORD dwDataType, BYTE *pBuffer, DWORD
dwBufSize, LLONG param, LDWORD dwUser);

// Take opening the main stream monitoring of channel 1 as an example.

LLONG | RealHandle = CLIENT_RealPlayEx(| LoginHandle, 0, NULL, DH_RType_Realplay);

if (NULL == | RealHandle)
{
    printf("CLIENT_RealPlayEx: failed! Error code: %x.\n", CLIENT_GetLastError());
}
else
{
    DWORD dwFlag = REALDATA_FLAG_RAW_DATA; // Initial data labels
    CLIENT_SetRealDataCallBackEx2(| RealHandle, & RealDataCallBackEx, NULL, dwFlag);
}
printf("input any key to quit!\n");
getchar();
// Stop preview

if (0 != | RealHandle)
```

```
{
    CLIENT_StopRealPlayEx(IRealHandle);
}
void CALLBACK RealDataCallBackEx(LLONG IRealHandle, DWORD dwDataType, BYTE *pBuffer, DWORD
dwBufSize, LLONG param, LDWORD dwUser)
{
    // Call PlaySDK interface to get the stream data from the device. See SDK monitoring demo source data for more details.
    printf("receive real data, param: IRealHandle[%p], dwDataType[%d], pBuffer[%p], dwBufSize[%d]\n",
IRealHandle, dwDataType, pBuffer, dwBufSize);
}
```

2.2 Traffic Junction

2.2.1 Download of Media File

2.2.1.1 Introduction

You can get the decoded pictures from ITSE through SDK and saves into the local path for further use.

To download the media files, the SDK connects to the device firstly. It sends query command per the query condition of media file and sends the download command after getting the query result to the device, and then the device will send the media files and decoded data to you.

2.2.1.2 Interface Overview

Table 2-6 Downloading media file interfaces

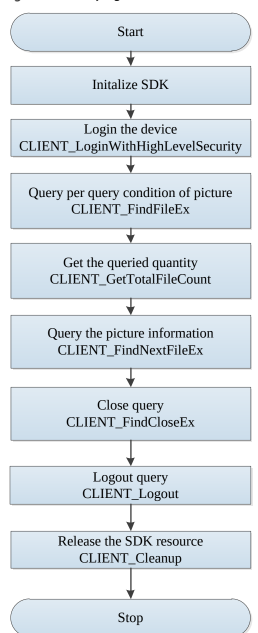
| Interface | Implication |
|------------------------------|--|
| CLIENT_FindFileEx | Query per the query condition of file. |
| CLIENT_GetTotalFileCount | Get the queried quantity. |
| CLIENT_FindNextFileEx | Query the information of media file. |
| CLIENT_FindCloseEx | Close the query. |
| CLIENT_DownloadMediaFile | Download the media file. |
| CLIENT_StopDownloadMediaFile | Stop the download. |

2.2.1.3 Process

The process of this function module is consisted of querying and downloading the media file.

2.2.1.3.1 Query of Media File

Figure 2-7 Querying the media file



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_FindFileEx to query per the query condition of media file.
- Step 4 Call CLIENT_GetTotalFileCount to get the queried total number.
- <u>Step 5</u> Call CLIENT_FindNextFileExCall to review information of all the files.
- <u>Step 6</u> Call CLIENT_FindCloseEx to close query.
- <u>Step 7</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 8</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Applicable device
 - This process applies to ITSE devices. Please be noted that ITC only captures and identifies pictures and it is not capable of storing the data
- Parameters

Use DH_FILE_QUERY_TRAFFICCAR_EX for parameter emType in CLIENT_FindFileEx, and the corresponding structure is MEDIA_QUERY_TRAFFICCAR_PARAM_EX. Use the corresponding structure MEDIAFILE_TRAFFICCAR_INFO_EX for interface CLIENT_FindNextFileEx.

2.2.1.3.2 Download of Media File

Figure 2-8 Downloading the media file Start Initalize SDK Login the device CLIENT_LoginWithHighLevelSecurity The user gets the downloading Download media file progress through CLIENT_DownloadMediaFile callback:fDownLoadPosCallBack Stop download of media file CLIENT_StopDownloadMediaFile Logout query CLIENT_Logout Release the SDK resource CLIENT_Cleanup Stop

Process Description

- <u>Step 1</u> Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- Step 3 Call CLIENT_DownloadMediaFile to download the media file.
- <u>Step 4</u> Call CLIENT_StopDownloadMediaFile to close the download.
- <u>Step 5</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 6</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Applicable device
 ITSE device. Please be noted that ITC only captures and identifies pictures and it is not capable of storing the data.
- Parameters
 Use only DH_FILE_QUERY_TRAFFICCAR for parameter emType in CLIENT_DownloadMediaFile, and the DH_FILE_QUERY_TRAFFICCAR_EX is not supported. The parameter lpMediaFileInfo is obtained through querying the media file.

2.2.1.4 Example Code

2.2.1.4.1 Query of Media File

```
int main()
    //Query condition of media file
MEDIA_QUERY_TRAFFICCAR_PARAM_EX stuCondition = {0};
stuCondition.dwSize = sizeof(MEDIA_QUERY_TRAFFICCAR_PARAM_EX);
stuCondition.stuParam.nMediaType = 1;
    //Query the media file
LLONG IFindHandle = CLIENT_FindFileEx(ILoginHandle, DH_FILE_QUERY_TRAFFICCAR_EX,
(void*)&stuCondition, NULL);
if(NULL == IFindHandle)
         printf("CLIENT_FindFileEx: failed! Error code: %x.\n", CLIENT_GetLastError());
         return -1;
int nCount = 0;
//Gets the quantity of queried media files
BOOL bRet = CLIENT_GetTotalFileCount(IFindHandle,&nCount,NULL);
if(FLASE == bRet)
         printf("CLIENT_GetTotalFileCount: failed! Error code: %x.\n", CLIENT_GetLastError());
         return -2;
//Review one queried media file per one time
int nMaxConut = 1;
do
```

```
{

MEDIAFILE_TRAFFICCAR_INFO_EX mediaFileInfo = {0};

mediaFileInfo.dwSize = sizeof(MEDIAFILE_TRAFFICCAR_INFO_EX);

//Query a single media file

bRet = CLIENT_FindNextFileEx(IFindHandle, nMaxConut, (void*)&mediaFileInfo,

sizeof(MEDIAFILE_TRAFFICCAR_INFO_EX), NULL);

if(FALSE == bRet)

{

    printf("CLIENT_FindNextFileEx: failed! Error code: %x.\n", CLIENT_GetLastError());

}

While ((nCount -= nMaxConut) > 0);

//Close query

bRet = CLIENT_FindCloseEx(IFindHandle);

if(FALSE == bRet)

{

    printf("CLIENT_FindCloseEx: failed! Error code: %x.\n", CLIENT_GetLastError());

    return -3;

}

}
```

2.2.1.4.2 Download of Media File

```
}

//Download progress callback

void CALLBACK DownLoadPosCallBack(LLONG IPlayHandle, DWORD dwTotalSize, DWORD dwDownLoadSize,

LDWORD dwUser)

{

if (dwDownLoadSize == -1) //Download finished

{

printf("IPlayHandle: %p Download end!\n", IPlayHandle);
}
```

2.2.2 Manual Capture

2.2.2.1 Introduction

You can send the command through SDK to ITC or ITSE to capture pictures. The device will automatically analyze the pictures and report to you.

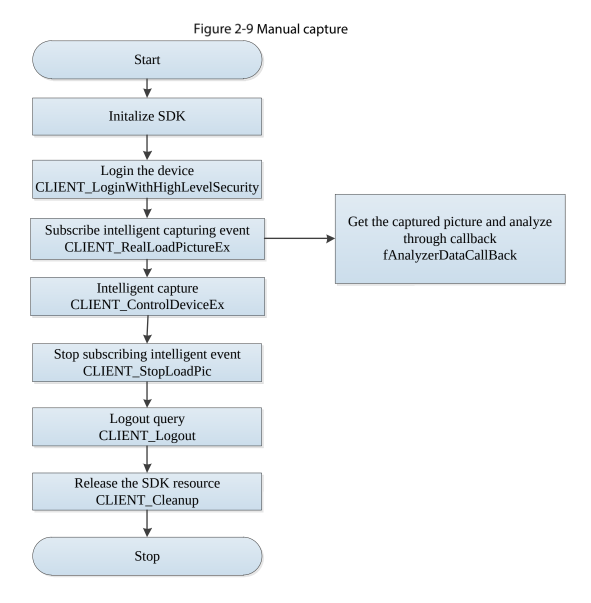
This function mainly applies to analyze the vehicles, detect if the vehicles have broken any regulations, and save the vehicles information.

2.2.2.2 Interface Overview

Table 2-7 Manual capture interfaces

| Interface | Implication |
|--------------------------|---|
| CLIENT_RealLoadPictureEx | Subscribe intelligent traffic event. |
| CLIENT_ControlDeviceEx | Manual capture. |
| CLIENT_StopLoadPic | Stop subscribing intelligent traffic event. |

2.2.2.3 Process



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_RealLoadPictureEx to start subscribing intelligent traffic event.
- <u>Step 4</u> Call CLIENT_ControlDeviceEx to trigger intelligent capturing. Set parameter emType as DH_MANUAL_SNAP.
- <u>Step 5</u> Inform you of manual capturing event through the callback fAnalyzerDataCallBack.
- <u>Step 6</u> Call CLIENT_StopLoadPic to stop subscribing intelligent event.
- <u>Step 7</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 8</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

Setting of cache for receiving pictures:

Because SDK default cache is 2M, when the data is over 2M, call **CLIENT_SetNetworkParam** to set the receiving cache; otherwise the data pack will be lost.

2.2.2.4 Example Code

```
int main()
    . . . . . . . . . . . .
    //Subscribe intelligent capturing event
    AnalyzerDataCallBack, NULL, NULL);
    if(NULL == IAnalyerHandle)
        printf("CLIENT_RealLoadPictureEx: failed! Error code %x.\n", CLIENT_GetLastError());
        return -1;
    }
    MANUAL_SNAP_PARAMETER stuManualSnap = {0};
    stuManualSnap.nChannel=0;\\
    sprintf((char*)stuManualSnap.bySequence,"abc");
    //Intelligent capturing
    BOOL\ bRet = CLIENT\_ControlDeviceEx(ILoginHandle,DH\_MANUAL\_SNAP,\&stuManualSnap);
    if(FALSE == bRet)
        printf("CLIENT_ControlDeviceEx: failed! Error code %x.\n", CLIENT_GetLastError());
        return -2;
   }
Sleep(5000);
    //Stop subscribing intelligent capturing event
    BOOL bRet = CLIENT_StopLoadPic(IAnalyerHandle);
    if(FALSE == bRet)
        printf("CLIENT_StopLoadPic: failed! Error code %x.\n", CLIENT_GetLastError());
        return -3;
    }
    return 0;
//Callback of intelligent capturing
int CALLBACK AnalyzerDataCallBack(LLONG IAnalyzerHandle, DWORD dwAlarmType, void* pAlarmInfo, BYTE
*pBuffer, DWORD dwBufSize, LDWORD dwUser, int nSequence, void *reserved)
    switch(dwAlarmType)
        case EVENT_IVS_TRAFFIC_MANUALSNAP:
```

2.2.3 Upload of Intelligent Traffic Event

2.2.3.1 Introduction

The device decodes the real-time stream and sends the detected intelligent traffic event to you. The event includes the situations such as traffic violation, availability of parking space.

To upload the event, SDK connects to the device and subscribe the intelligent event. The device will send the event to SDK once such event has been detected.

2.2.3.2 Interface Overview

Table 2-8 Intelligent traffic event uploading interfaces

| Interface | Description |
|--------------------------|---|
| CLIENT_RealLoadPictureEx | Subscribe intelligent traffic event. |
| CLIENT_StopLoadPic | Stop subscribing intelligent traffic event. |

2.2.3.3 Process

Start

Login the device
CLIENT_LoginWithHighLevelSecurity

Subscribe the alarm by intelligent media file::CLIENT_RealLoadPictureEx

Stop subscribing intelligent event
CLIENT_StopLoadPic

Logout query
CLIENT_Logout

Release the SDK resource
CLIENT_Cleanup

Stop

Figure 2-10 Uploading intelligent traffic event

Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_ RealLoadPictureEx to subscribe the intelligent traffic event.
- Step 4 Get the uploaded event through callback fAnalyzerDataCallBack and send to you.
- <u>Step 5</u> Call CLIENT_StopLoadPic to stop subscribing event.
- <u>Step 6</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 7</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Subscribed event type: Support subscribing all event type (EVENT_IVS_ALL) at the same time or subscribing a single event type.
- Setting of cache for receiving pictures: Because SDK default cache is 2M, when the data is over 2M, call CLIENT_SetNetworkParam to set the receiving cache, otherwise the data pack will be lost.
- Setting of whether to receive pictures: Because some devices have 3G or 4G network, when SDK
 is connecting to the device, if it does not need to receive picture, set the parameter

bNeedPicFile as False in interface CLIENT_ RealLoadPictureEx to only receive the intelligent event without picture.

2.2.3.4 Example Code

```
int main()
    //Subscribe the upload of intelligent traffic event
    LLONG IAnalyerHandle = CLIENT_RealLoadPictureEx(ILoginHandle, 0, (DWORD)EVENT_IVS_ALL, TRUE,
AnalyzerDataCallBack, NULL, NULL);
    if(NULL == IAnalyerHandle)
         printf("CLIENT_RealLoadPictureEx: failed! Error code %x.\n", CLIENT_GetLastError());
         return -1;
    Sleep(5000);
    //Stop subscribing the upload of intelligent traffic event
    BOOL bRet = CLIENT_StopLoadPic(IAnalyerHandle);
    if(FALSE == bRet)
    {
         printf("CLIENT_StopLoadPic: failed! Error code %x.\n", CLIENT_GetLastError());
         return -2;
    return 0;
//Callback for upload of intelligent traffic event
int CALLBACK AnalyzerDataCallBack(LLONG IAnalyzerHandle, DWORD dwAlarmType, void* pAlarmInfo, BYTE
*pBuffer, DWORD dwBufSize, LDWORD dwUser, int nSequence, void *reserved)
    switch(dwAlarmType)
         case EVENT_IVS_TRAFFIC_RUNREDLIGHT: // Event of running the red light
             {
                   DEV_EVENT_TRAFFIC_RUNREDLIGHT_INFO*
                                                                                plnfo
                   (DEV_EVENT_TRAFFIC_RUNREDLIGHT_INFO*)pAlarmInfo;
                  break;
             }
```

```
default:

break;
}
return 0;
}
```

2.2.4 Vehicle Flow Statistics

2.2.4.1 Introduction

ITC device counts on all the passing vehicles to analyze the traffic status and directly send the result to you or to ITSE that sends to you.

2.2.4.2 Interface Overview

Table 2-9 Vehicle flow statistics interfaces

| Interface | Description |
|-----------------------------|--|
| CLIENT_StartTrafficFluxStat | Subscribe intelligent traffic event |
| CLIENT_StopTrafficFluxStat | Stop subscribing intelligent traffic event |

2.2.4.3 **Process**

Start Initalize SDK Login the device CLIENT_LoginWithHighLevelSecurity Get real-time vehicle flow Subscribe vehicle flow information information throgh CLIENT_StartTrafficFluxStat callback:fFluxStatDataCallBack Stop subscribing vehicle flow info CLIENT_StopTrafficFluxStat Logout query CLIENT_Logout Release the SDK resource CLIENT_Cleanup Stop

Figure 2-11 Vehicle flow statistics

Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- Step 2 Call CLIENT LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_StartTrafficFluxStat to subscribe the vehicle flow information.
- <u>Step 4</u> Get the vehicles information uploaded by ITC or ITSE through callback fFluxStatDataCallBack and inform you.
- <u>Step 5</u> Call CLIENT_StopTrafficFluxStat to stop subscribing the vehicle flow information.
- <u>Step 6</u> After using the function module, call CLIENT_Logout to log out of the device.
- <u>Step 7</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

Callback data type: The parameter pEventInfo corresponds to structure of DEV_EVENT_TRAFFIC_FLOWSTAT_INFO.

2.2.4.4 Example Code



```
. . . . . . . . . . . .
    NET_IN_TRAFFICFLUXSTAT stuIn = {0};
    stuIn.dwSize = sizeof(NET_IN_TRAFFICFLUXSTAT);
    stuln.cbData = FluxStatDataCallBack;
    NET_OUT_TRAFFICFLUXSTAT stuOut = {0};
    stuOut.dwSize = sizeof(NET_OUT_TRAFFICFLUXSTAT);
    //Subscribe the vehicle flow statistics
    LLONG IFluxStatHandle = CLIENT_StartTrafficFluxStat(ILoginHandle, &stuIn, &stuOut);
    if(NULL == IFluxStatHandle)
              printf("CLIENT_StartTrafficFluxStat: failed! Error code %x.\n", CLIENT_GetLastError());
         return -1;
    }
    Sleep(5000);
    //Stop subscribing the vehicle flow statistics
    BOOL bRet = CLIENT_StopTrafficFluxStat(IFluxStatHandle);
    if(FALSE == bRet)
    {
          printf("CLIENT_StopTrafficFluxStat: failed! Error code %x.\n", CLIENT_GetLastError());
         return -2;
    return 0;
//Callback of vehicle flow statistics
int CALLBACK FluxStatDataCallBack (LLONG IFluxStatHandle, DWORD dwEventType, void* pEventInfo, BYTE
*pBuffer, DWORD dwBufSize, LDWORD dwUser, int nSequence, void *reserved)
         DEV_EVENT_TRAFFIC_FLOWSTAT_INFO*
                                                                            plnfo
    (DEV_EVENT_TRAFFIC_FLOWSTAT_INFO*)pEventInfo;
    . . . . . . . . . . . .
    return 0;
```

2.2.5 Searching for Historcial Traffic Flow Data

2.2.5.1 Introduction

To search for the historical data of traffic flow.

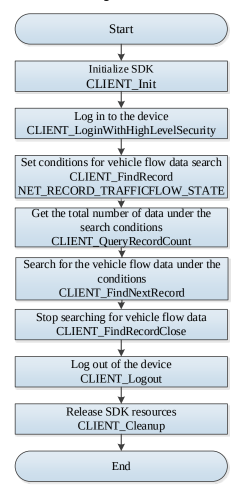
2.2.5.2 Interface Overview

Table 2-10 Searching for traffic flow historical data

| Interface | Description |
|-------------------------|---|
| CLIENT_FindRecord | Set search conditions |
| CLIENT_QueryRecordCount | Get search number |
| CLIENT_FindNextRecord | Search data under the search conditions |
| CLIENT_FindRecordClose | Stop searching |

2.2.5.3 Process

Figure 2-12 Searching for traffic flow historical data



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_OperateTrafficList, and select NET_TRAFFIC_LIST_INSERT for enumeration type to add blocklist and allowlist.
- <u>Step 4</u> Call CLIENT_FindRecord to set conditions for blocklist and allowlist search and select NET_RECORD_TRAFFICREDLIST (Allowlist) and NET_RECORD_TRAFFICBLACKLIST (Blocklist) for enumeration type

- <u>Step 5</u> Call CLIENT_QueryRecordCount to get the total number of data searched under the search conditions.
- <u>Step 6</u> Call CLIENT_FindNextRecord to search for certain number of blocklist and allowlist under the search conditions.
- Step 7 Call CLIENT_OperateTrafficList, select NET_TRAFFIC_LIST_UPDATE (to modify) and NET_TRAFFIC_LIST_REMOVE (to delete) to respectively modify or delete the blocklist and allowlist acquired.
- <u>Step 8</u> Call CLIENT_FindRecordClose to clean search resources.
- Step 9 Call CLIENT_Logout to log out of the device.
- Step 10 Call CLIENT_Cleanup to release SDK resource.

Notes for Process

- To search for the traffic flow, there must be traffic flow data in the process. The device shall be equipped with an SD card to save traffic flow data.
- In the traffic flow, when the average speed displays as —1, there is no vehicle passing through in the search period; When the average speed displays as or exceeds 0, it is the average speed of the vehicles passing through in the period.

2.2.5.4 Example Code

```
// Start searching and set search conditions
FIND_RECORD_TRAFFICFLOW_CONDITION
                                                          stTrafficFlow
{sizeof(FIND_RECORD_TRAFFICFLOW_CONDITION)};
stTrafficFlow.abChannelId =TRUE;
stTrafficFlow.nChannelId = 0;
stTrafficFlow.abLane = FALSE;
stTrafficFlow.bStartTime= TRUE;
stTrafficFlow.bEndTime= TRUE;
stTrafficFlow.stStartTime = startTime;
stTrafficFlow.stEndTime = endTime;
stTrafficFlow.bStatisticsTime = TRUE;
NET_IN_FIND_RECORD_PARAM stuFindInParam = {sizeof(NET_IN_FIND_RECORD_PARAM)};
stuFindInParam.emType = NET_RECORD_TRAFFICFLOW_STATE;
stuFindInParam.pQueryCondition = &stTrafficFlow;
NET_OUT_FIND_RECORD_PARAM stuFindOutParam = {sizeof(NET_OUT_FIND_RECORD_PARAM)};
      bRet = CLIENT_FindRecord(m_lLoginHandle, &stuFindInParam,
                                                                         &stuFindOutParam,
MAX TIMEOUT);
if (!bRet)
return;
// The total numbe of searches
NET IN QUEYT RECORD COUNT PARAM
                                                      inQueryCountParam
{ sizeof(NET_IN_QUEYT_RECORD_COUNT_PARAM)};
inQueryCountParam.lFindeHandle = stuFindOutParam.lFindeHandle;
```

```
NET OUT QUEYT RECORD COUNT PARAM
                                                 outQueryCountParam
{ sizeof(NET_OUT_QUEYT_RECORD_COUNT_PARAM) };
bRet = CLIENT\_QueryRecordCount(\&inQueryCountParam, \&outQueryCountParam , MAX\_TIMEOUT);
if (!bRet)
MessageBox(ConvertString("Query record count failed!"), ConvertString("Prompt"));
return;
// Search for 100 records
int nQueryCount = 100;
NET_RECORD_TRAFFIC_FLOW_STATE*
                                                pRecordList
                                                                                       new
NET_RECORD_TRAFFIC_FLOW_STATE[nQueryCount];
memset(pRecordList, 0, sizeof(NET_RECORD_TRAFFIC_FLOW_STATE) * nQueryCount);
for (int unIndex = 0; unIndex < nQueryCount; ++unIndex)
pRecordList[unIndex].dwSize = sizeof(NET_RECORD_TRAFFIC_FLOW_STATE);
NET_IN_FIND_NEXT_RECORD_PARAM
                                                    stuFindNextInParam
{sizeof(NET_IN_FIND_NEXT_RECORD_PARAM)};
stuFindNextInParam.lFindeHandle = stuFindOutParam.lFindeHandle;
stuFindNextInParam.nFileCount = nQueryCount;
NET OUT FIND NEXT RECORD PARAM
                                                    stuFindNextOutParam
{sizeof(NET_OUT_FIND_NEXT_RECORD_PARAM)};
stuFindNextOutParam.pRecordList = pRecordList;
stuFindNextOutParam.nMaxRecordNum = nQueryCount;
bRet = CLIENT_FindNextRecord(&stuFindNextInParam, &stuFindNextOutParam, MAX_TIMEOUT);
if (!bRet)
MessageBox(ConvertString("Query record count failed!"), ConvertString("Prompt"));
// Stop searching
CLIENT_FindRecordClose(stuFindOutParam.lFindeHandle);
delete[] pRecordList;
```

2.2.6 Subscribing to Intelligent Event

2.2.6.1 Introduction

Intelligent event subscription: Cameras and storage devices analyze real-time streams based on the intelligent algorithm and report events and relevant information to users when detecting subscribed intelligent events.

Intelligent event referred in the manual includes: Intelligent video surveillance intelligent events (tripwire, intrusion, etc), face detection, human detection and intelligent traffic intelligent events (ANPR, overspeed, underspeed, traffic jam and more).

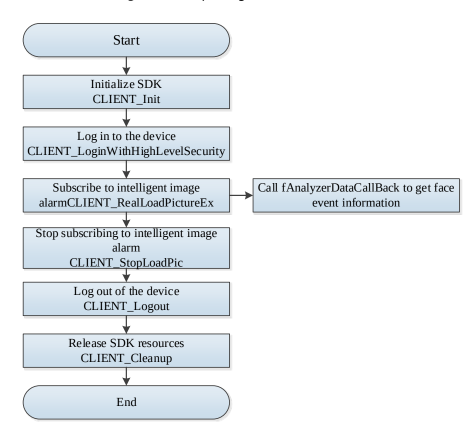
2.2.6.2 Interface Overview

Table 2-11 Subscribing to intelligent event

| Interface | Description |
|--------------------------|---------------------------------------|
| CLIENT_RealLoadPictureEx | Subscribe to intelligent event |
| CLIENT_StopLoadPic | Stop subscribing to intelligent event |

2.2.6.3 Process

Figure 2-13 Reporting face event



Process Description

- Step 1 Call CLIENT Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_RealLoadPictureEx to subscribe to intelligent event from the device.
- <u>Step 4</u> After subscription, the device will report the intelligent event through fAnalyzerDataCallBack.
 - With the function, users can easily filter the intelligent alarm events that they need based on alarm type.
- <u>Step 5</u> Call CLIENT_StopLoadPic to stop subscribing to intelligent event.
- <u>Step 6</u> Call CLIENT_Logout to log out of the device.
- Step 7 Call CLIENT_Cleanup to release SDK resources

Notes for Process

- Subscription event type: Users can either subscribe to all intelligent events or a single intelligent event.
- Set whether to receive images: Some devices are set in 3G or 4G network environment. If images are not needed, users may choose to only receive face event information through configuring bNeedPicFile as False in CLIENT_RealLoadPictureEx interface when SDK is connected to the device.

2.2.6.4 Example Code

```
// Callback function of intelligent event report
int CALLBACK AnalyzerDataCallBack(LLONG IAnalyzerHandle, DWORD dwAlarmType, void*
pAlarmInfo, BYTE *pBuffer, DWORD dwBufSize, LDWORD dwUser, int nSequence, void *reserved)
switch(dwAlarmType)
// Filter the intelligent event that you need
case EVENT_IVS_TRAFFIC_VEHICLE_RACE: // Car racing
default:
break;
// Subscribe to intelligent event report
LLONG IAnalyerHandle = CLIENT_RealLoadPictureEx(ILoginHandle, 0, (DWORD)EVENT_IVS_ALL,
TRUE, AnalyzerDataCallBack, NULL, NULL);
if(NULL == |AnalyerHandle)
printf("CLIENT_RealLoadPictureEx: failed! Error code %x.\n", CLIENT_GetLastError());
return -1;
// Stop subscribing to intelligent event report
CLIENT_StopLoadPic(IAnalyerHandle);
```

2.2.7 Video and Image Search/Playback/Download

2.2.7.1 Introduction

If intelligent algorithm of the device detects some subscribed intelligent event while analyzing the real-time streams, video recording and image capturing are triggered and corresponding data are saved. Users can search for, download and playback the videos and images of the intelligent event saved in the device.

2.2.7.2 Interface Overview

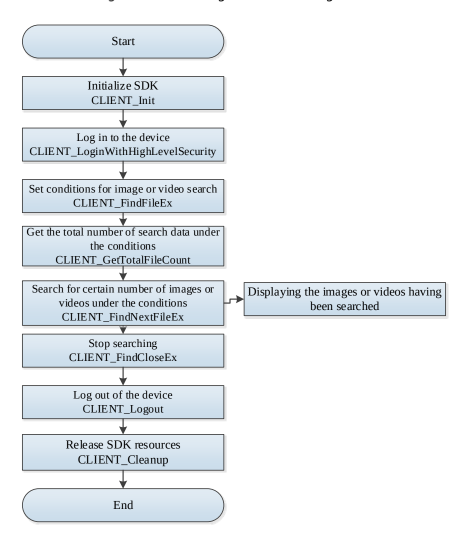
Table 2-12 Video and image search/playback/download interfaces

| Interface | Description |
|---------------------------|---|
| CLIENT_FindFileEx | Set conditions for video or image search. |
| CLIENT_GetTotalFileCount | Get the total number of videos or images searched under the |
| | search conditions |
| CLIENT_FindNextFileEx | Search for certain number of videos or images |
| CLIENT_FindCloseEx | Stop searching |
| CLIENT_PlayBackByTimeEx2 | Playback the videos by time |
| CLIENT_StopPlayBack | Stop video playback |
| CLIENT_DownloadByTimeEx | Download videos |
| CLIENT_StopDownload | Stop downloading videos |
| CLIENT_DownloadRemoteFile | Download images |

2.2.7.3 Process

2.2.7.3.1 Searching for Videos or Images

Figure 2-14 Searching for videos or images



Process Description

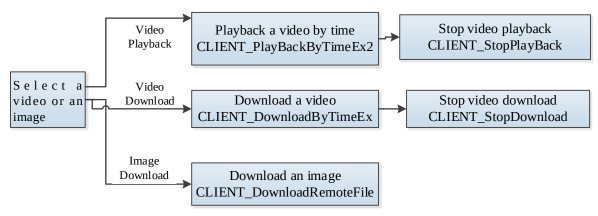
- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_FindFileEx to set search conditions, and return to the search handle after setting searching conditions. Judge the search type according to the emType.
- <u>Step 4</u> Call CLIENT_GetTotalFileCount to get the total number of videos or images having been searched under the search conditions.
- <u>Step 5</u> Call CLIENT_FindNextFileEx to search for certain number of videos or images and save them for playback or download afterward.
- <u>Step 6</u> Call CLIENT_FindCloseEx to stop searching.
- Step 7 Call CLIENT_Logout to log out of the device.
- <u>Step 8</u> Call CLIENT_Cleanup to release SDK resources.

Notes for Process

- PQueryCondition in CLIENT_FindFileEx is applied and released by the user and the type of it is determined by the emType.
- If the search succeeded, CLIENT_FindFileEx will return to the search handle and continue to search specific videos or images using the handle as parameter. To close the search handle, users must call CLIENT_FindCloseEx.
- Call CLIENT_FindNextFileEx to set search number. If the number exceeds 1, pMediaFileInfo must be a data pointer which exceeds or equals the search number.

2.2.7.3.2 Videos Playback and Download/Images download

Figure 2-15 Playback and download videos /Download images



Process Description

Download or playback a video or an image searched from CLIENT_FindNextFileEx.

- Video Playback
 Call CLIENT_PlayBackByTimeEx2 to playback a video according to the start time and end time of the video. Call CLIENT_StopPlayBack to stop video playback during or at the end of the playback.
- Video Download
 Call CLIENT_DownloadByTimeEx to download a video according to the start time and the end time of the video. Call CLIENT_StopDownload to stop downloading the video.

 Image Download
 Call CLIENT_DownloadRemoteFile to download an image using the file name and image type of the search results.

Notes for Process

Video playback and download as well as image download are based on the search results.

2.2.7.4 Example Code

2.2.7.4.1 Searching for Videos or Images

```
// Search conditions
MEDIAFILE_FACE_DETECTION_PARAM param;
memset(&param, 0, sizeof(param));
param.dwSize = sizeof(param);
param.stuDetail.dwSize = sizeof(MEDIAFILE_FACE_DETECTION_DETAIL_PARAM);
param.nChannelID = -1;
param.stuStartTime = startTime;
param.stuEndTime = endTime
param.emPicType = NET_FACEPIC_TYPE_SMALL; // Small face images
param.bDetailEnable = FALSE;
param.emSex = EM_DEV_EVENT_FACEDETECT_SEX_TYPE_MAN;
param.bAgeEnable = FALSE;
param.nEmotionValidNum = 0;
param.emGlasses = EM_FACEDETECT_WITH_GLASSES;
// Search for small images of face detection
LLONG | FindFileHandle = CLIENT_FindFileEx(g_|LoginHandle, DH_FILE_QUERY_FACE_DETECTION,
&param, NULL,5000);
if (IFindFileHandle == 0)
printf("CLIENT FindFileEx: failed! Error code: %x.\n", CLIENT GetLastError());
return;
// The number of faces having been searched
BOOL nRet = CLIENT_GetTotalFileCount(IFindFileHandle,&nCount,NULL);
if (!nRet)
printf("CLIENT_GetTotalFileCount: failed! Error code: %x.\n", CLIENT_GetLastError());
return;
// The number of searches
int nMaxConut = 10;
MEDIAFILE_FACE_DETECTION_INFO*
                                               pMediaFileInfo
                                                                                         NEW
MEDIAFILE_FACE_DETECTION_INFO[nMaxConut];
memset(pMediaFileInfo, 0, sizeof(MEDIAFILE_FACE_DETECTION_INFO) * nMaxConut);
for (int i = 0; i < nMaxConut; i++)
```

```
{
    pMediaFileInfo[i].dwSize = sizeof(MEDIAFILE_FACE_DETECTION_INFO);
}

// Start searching
int nRet = CLIENT_FindNextFileEx(IFindFileHandle, nMaxConut, (void*)pMediaFileInfo, nMaxConut *
sizeof(MEDIAFILE_FACE_DETECTION_INFO), NULL,3000);
if (nRet < 0)
{
    printf("CLIENT_FindNextFileEx: failed! Error code: %x.\n", CLIENT_GetLastError());
    return;
}

// Stop searching
CLIENT_FindCloseEx(IFindFileHandle);</pre>
```

2.2.7.4.2 Video Playback

```
// Set the stream type for video playback. Set to main stream.
int nStreamType = 0; // 0-Main and sub stream, 1-Main stream, 2-Sub stream
CLIENT_SetDeviceMode(ILoginHandle, DH_RECORD_STREAM_TYPE, &nStreamType);
// Set video file type for playback. Set to all video types.
NET_RECORD_TYPE emFileType = NET_RECORD_TYPE_ALL; // All video types
CLIENT_SetDeviceMode(ILoginHandle, DH_RECORD_TYPE, &emFileType);
// Startvideo playback
int nChannelID = 0; // Channel No.
NET_IN_PLAY_BACK_BY_TIME_INFO stln = {0};
NET_OUT_PLAY_BACK_BY_TIME_INFO stOut = {0};
memcpy(&stln.stStartTime, &stuStartTime, sizeof(stuStartTime));
memcpy(&stln.stStopTime, &stuStopTime, sizeof(stuStopTime));
stIn.hWnd = hWnd;
stln.fDownLoadDataCallBack = DataCallBack;
stln.dwDataUser = NULL:
stln.cbDownLoadPos = NULL;
stln.dwPosUser = NULL;
stln.nPlayDirection = emDirection;
stln.nWaittime = 10000;
LLONG IPlayHandle = CLIENT PlayBackByTimeEx2(ILoginHandle, nChannelID, &stIn, &stOut);
if (0 == IPlayHandle)
printf("CLIENT_PlayBackByTimeEx2: failed! Error code: %x.\n", CLIENT_GetLastError());
if (FALSE == CLIENT_StopPlayBack(IPlayHandle))
printf("CLIENT_StopPlayBack Failed, IRealHandle[%x]!Last Error[%x]\n", IPlayHandle,
CLIENT_GetLastError());
Video Download
//Playbck process function
void CALLBACK TimeDownLoadPosCallBack(LLONG IPlayHandle, DWORD dwTotalSize, DWORD
```

```
dwDownLoadSize, int index, NET RECORDFILE INFO recordfileinfo, LDWORD dwUser);
// Playback/Download data callback function
int CALLBACK DataCallBack(LLONG IRealHandle, DWORD dwDataType, BYTE *pBuffer, DWORD
dwBufSize, LDWORD dwUser);
int main()
// Set the stream type for video playback. Set to main stream.
int nStreamType = 0; // 0-Main and sub stream, 1- Main stream, 2- Sub stream
CLIENT_SetDeviceMode(ILoginHandle, DH_RECORD_STREAM_TYPE, &nStreamType);
// Set the start time and end time of download
int nChannelID = 0; // Channel No.
NET TIME stuStartTime = {0};
stuStartTime.dwYear = 2018;
stuStartTime.dwMonth = 9;
stuStartTime.dwDay = 17;
NET_TIME stuStopTime = {0};
stuStopTime.dwYear = 2018;
stuStopTime.dwMonth = 9;
stuStopTime.dwDay = 18;
// Start video download
// One of the function variables of sSavedFileName and fDownLoadDataCallBack must be valid or the
parameter input is wrong.
IDownloadHandle = CLIENT_DownloadByTimeEx(ILoginHandle, nChannelID, EM_RECORD_TYPE_ALL,
&stuStartTime, &stuStopTime, "test.dav", TimeDownLoadPosCallBack, NULL, DataCallBack, NULL);
if (IDownloadHandle == 0)
printf("CLIENT_DownloadByTimeEx: failed! Error code: %x.\n", CLIENT_GetLastError());
// Stop downloading. Call either during or at the end of the download.
if (0 != IDownloadHandle)
if (!CLIENT_StopDownload(IDownloadHandle))
printf("CLIENT_StopDownload Failed, IDownloadHandle[%x]!Last Error[%x]\n",
IDownloadHandle, CLIENT_GetLastError());
void CALLBACK TimeDownLoadPosCallBack(LLONG IPlayHandle, DWORD dwTotalSize, DWORD
dwDownLoadSize, int index, NET_RECORDFILE_INFO recordfileinfo, LDWORD dwUser)
// Users manage the process callback
int CALLBACK DataCallBack(LLONG IRealHandle, DWORD dwDataType, BYTE *pBuffer, DWORD
dwBufSize, LDWORD dwUser)
switch(dwDataType)
```

```
{
    case 0:
    //Original data

// Users save stream data and decode or forward the data after closing the call function.

break;

case 1://Standard video data

break;

case 2: //yuv data

break;

case 3://pcm audio data

break;

default:

break;

}

return 0;

}
```

2.2.7.4.3 Image Download

```
DH_IN_DOWNLOAD_REMOTE_FILE stuRemoteFileParm;

memset(&stuRemoteFileParm, 0, sizeof(DH_IN_DOWNLOAD_REMOTE_FILE));

stuRemoteFileParm.dwSize = sizeof(DH_IN_DOWNLOAD_REMOTE_FILE);

stuRemoteFileParm.pszFileName = plnfo->stObjectPic.szFilePath;

stuRemoteFileParm.pszFileDst = szFileName;

DH_OUT_DOWNLOAD_REMOTE_FILE *fileinfo = NEW DH_OUT_DOWNLOAD_REMOTE_FILE;

fileinfo->dwSize = sizeof(DH_OUT_DOWNLOAD_REMOTE_FILE);

if (!CLIENT_DownloadRemoteFile(g_ILoginHandle, &stuRemoteFileParm, fileinfo))

{

printf("CLIENT_DownloadRemoteFile Failed,Last Error[%x]\n", CLIENT_GetLastError());
}
```

2.3 Parking Lot

2.3.1 Barrier Control

2.3.1.1 Introduction

IPMECK device can control the opening and closing operations of road barrier. You can send the command through SDK to IPMECK for the manual barrier control. For example:

- Issue the configuration to IPMECK through SDK, to set the barrier normal open or normal close, and set the period.
- Barrier will opened in case of vehicle location event (dominant) or traffic junction event to link opening barrier gate.

The barrier control mainly applies to the places such as parking lot, toll gate, and gate of district.

2.3.1.2 Interface Overview

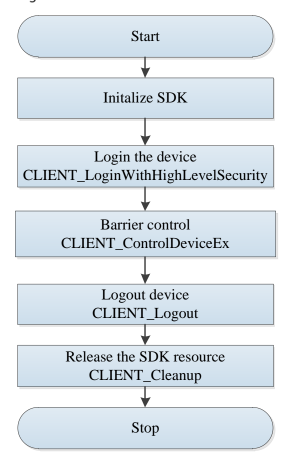
Table 2-13 Barrier control interfaces

| Interface | Description |
|---------------------------|--|
| CLIENT_ControlDeviceEx | Barrier control. |
| CLIENT_GetConfig | Get the configuration of barrier gate. |
| CLIENT_SetConfig | Isuee the configuration of barrier gate. |
| CLIENT_SetDVRMessCallBack | Set alarm callback function. |
| CLIENT_StartListenEx | Subscribe vehicle location event. |
| CLIENT_StopListen | Stop subscribing vehicle location event. |
| CLIENT_RealLoadPictureEx | Subscribe traffic junction event. |
| CLIENT_StopLoadPic | Stop subscribing traffic event. |

2.3.1.3 Process

2.3.1.3.1 Manual Barrier Control

Figure 2-16 Manual barrier control



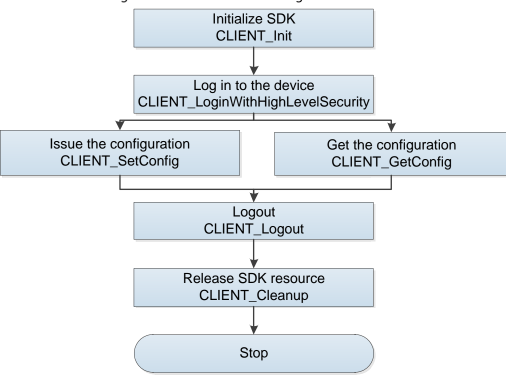
Process Description

Step 1 Call **CLIENT_Init** to initialize SDK.

- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call **CLIENT_ControlDeviceEx** to open or close the barrier.
- <u>Step 4</u> After using the function module, call **CLIENT_Logout** to log out of the device.
- <u>Step 5</u> After using all SDK functions, call **CLIENT_Cleanup** to release SDK resource.

2.3.1.3.2 Barrier Control Configuration

Figure 2-17 Barrier control configuration



Process Description

Setting

- Step 1 Call CLIENT Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_SetConfig to set the period of barrier normally open enable or barrier normally open mode.
- <u>Step 4</u> Call CLIENT_Logout to log out of the device.
- <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Getting

- Step 1 Call CLIENT_Init to initialize SDK.
- Step 2 Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_GetConfig to get the configuration of the period of barrier normally open enable or barrier normally open mode.
- <u>Step 4</u> Call CLIENT_Logout to log out of the device.
- <u>Step 5</u> Call CLIENT_Cleanup to release SDK resource.

2.3.1.3.3 Vehicle Location Event links Barrier Control

Initialize SDK **CLIENT Init** Set alarm callback Call fMessCallBack to get vehicle CLIENT SetDVRMessCallBack location event Barrier control Log in to the device CLIENT ControlDeviceEx CLIENT_LoginWithHighLevelSecurity Subscribe vehicle location event CLIENT_StartListenEx Stop subscribing vehicle location event CLIENT_StopListen Logout CLIENT_Logout Release SDK resource CLIENT_Cleanup Stop

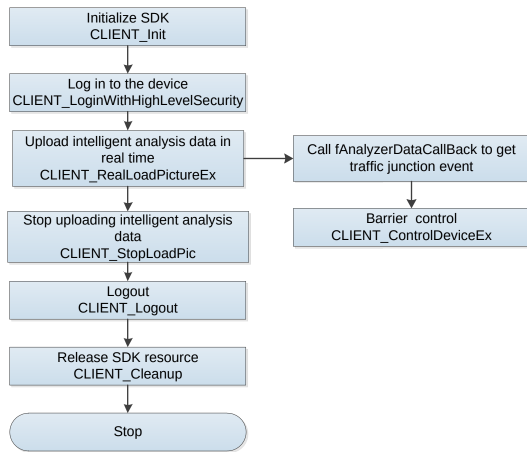
Figure 2-18 Vehicle location event linking barrier control

Process Description

- <u>Step 1</u> Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_SetDVRMessCallBack to set alarm callback function. When vehicle location comes, call CLIENT_ControlDeviceEx to open barrier gate.
- <u>Step 3</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 4</u> Call CLIENT_StartListenEx to subscribe vehicle location event.
- <u>Step 5</u> Call CLIENT_StopListen to stop subscribing vehicle location event.
- Step 6 Call CLIENT_Logout to log out of the device.
- <u>Step 7</u> Call CLIENT_Cleanup to release SDK resource.

2.3.1.3.4 Traffic Junction Event links Barrier Control

Figure 2-19 Traffic junction event linking barrier control



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_RealLoadPictureEx to subscribe traffic junction event. When an event is triggeried fAnalyzerDataCallBack calls CLIENT ControlDeviceEx to open the barrier gate.
- <u>Step 4</u> Call CLIENT_StopLoadPic to stop subscribing traffic junction event.
- <u>Step 5</u> Call CLIENT_Logout to log out of the device.
- <u>Step 6</u> Call CLIENT_Cleanup to release SDK resource.

2.3.1.4 Example Code

2.3.1.4.1 Manual Barrier Control

```
int main()
{
    ......

NET_CTRL_OPEN_STROBE stuOpenStrobe = {0};

stuOpenStrobe.dwSize = sizeof(NET_CTRL_OPEN_STROBE);

stuOpenStrobe.nChannelId = 0;
```

```
sprintf(stuOpenStrobe.szPlateNumber,"123456");
//Open the barrier gate
BOOL\ bRet = CLIENT\_ControlDeviceEx(ILoginHandle,DH\_CTRL\_OPEN\_STROBE,\&stuOpenStrobe);
if(FALSE == bRet)
{
    printf("CLIENT_ControlDeviceEx: Open strobe failed! Error code %x.\n", CLIENT_GetLastError());
    return -1;
}
NET_CTRL_CLOSE_STROBE stuCloseStrobe = {0};
stuCloseStrobe.dwSize = sizeof(NET_CTRL_CLOSE_STROBE);
stuCloseStrobe.nChannelId = 0;
//Close the barrier gate
bRet = CLIENT_ControlDeviceEx(ILoginHandle,DH_CTRL_CLOSE_STROBE,&stuCloseStrobe);
if(FALSE == bRet)
    printf("CLIENT_ControlDeviceEx: Close strobe failed! Error code %x.\n", CLIENT_GetLastError());
    return -2;
}
return 0;
```

2.3.1.4.2 Barrier Control Configuration

2.3.1.4.3 Vehicle location Event links Opening Barrier

2.3.1.4.4 Traffic Junction Event links Opening Barrier

```
// traffic junction callback
int CALLBACK AnalyzerDataCallBack(LLONG IAnalyzerHandle, DWORD dwAlarmType, void* pAlarmInfo, BYTE
*pBuffer, DWORD dwBufSize, LDWORD dwUser, int nSequence, void *reserved)
    switch(dwAlarmType)
        case EVENT_IVS_TRAFFICJUNCTION:
             {
                   DEV_EVENT_TRAFFICJUNCTION_INFO*
                                                                           plnfo
                  (DEV_EVENT_TRAFFICJUNCTION_INFO*)pAlarmInfo;
                  //Control the barrier gate according to the plnfo information.
                 break;
             }
         default:
             break;
    }
    return 0;
```

2.3.2 Importing/Exporting Blocklist/Allowlist

2.3.2.1 Introduction

Importing or exporting the blocklist or allowlist is applicable to quick configuration of the camera. You can use the imported list only when you have configured the camera.

Applicable device: IPMECK device

2.3.2.2 Interface Overview

Table 2-14 Importing/exporting the blocklist/allowlist interfaces

| Interface | Description |
|---------------------|--|
| CLIENT_FileTransmit | Import or export the blocklist or allowlist. |

2.3.2.3 Process

Figure 2-20 Importing/exporting the blocklist/allowlist



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- Step 2 Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_FileTransmit to control importing or exporting the blocklist or allowlist.
- <u>Step 4</u> Call CLIENT_Logout to log out of the device.
- <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

Keep the table head of the imported table consistent with the camera template; otherwise, the query will fail.

2.3.2.4 Example Code

```
//File transmission progress callback
void CALLBACK bfTransFileCallBack(LLONG IHandle, int nTransType, int nState, int nSendSize, int nTotalSize,
LDWORD dwUser)
{
    if (nTransType == DH_DEV_BLACKWHITE_LOAD)
    {
        if (nState == 0)
        }
```

```
//After calling stopLoadFileTransmit, export the blocklist or the allowlist
                                         }
                    }
                     else if(nTransType == DH_DEV_BLACKWHITETRANS_SEND)
                                         if (nState == 0)
                                         {
                                                              //After calling stopSendFileTransmit, send the blocklist or allowlist
                                         }
                    //Display file transmission progress
//Stop exporting the blocklist or allowlist
Void stopLoadFileTransmit(LLONG lHandle)
LLONG nRet =
CLIENT_FileTransmit(m_ILoginHandle,DH_DEV_BLACKWHITE_LOAD_STOP,(char*)&lHandle,sizeof(LLONG),NUL
L,NULL,5000);
// Stop sending the blocklist or allowlist
void\ CBWL ist Dlg::stop Send File Transmit (LLONG\ IH and le\ )
                    LLONG
                                                                                                                                                                                                                                                             nRet
CLIENT\_File Transmit (m\_lLogin Handle, DH\_DEV\_BLACKWHITETRANS\_STOP, (char*) \& IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), NULLAR STOP, (char*) & IH and le, size of (LLONG), 
L,NULL,5000);
int main()
                    //Export the blocklist or allowlist
                    DHDEV_LOAD_BLACKWHITE_LIST_INFO stulistinfo;
                    CString strPath = "C:\1\3.CSV";
                    strncpy(stulistinfo.szFile, strPath.GetBuffer(), sizeof(stulistinfo.szFile)-1);
                    stulistinfo.byFileType = 1;
                    LLONG nRet =
CLIENT\_FileTransmit (m\_lLoginHandle, DH\_DEV\_BLACKWHITE\_LOAD, (char*) \& stulistinfo, size of (DHDEV\_LOAD\_B) and the property of the property 
LACKWHITE_LIST_INFO),bfTransFileCallBack,(LDWORD)this,5000);
                    if (nRet \le 0)
                    {
                                         //Failed
```

```
//Send the blocklist or allowlist
                                 DHDEV_BLACKWHITE_LIST_INFO stulistinfo;
                                 CString\ strPath = "C:\1\3.CSV";
                                   strncpy(stulistinfo.szFile, strPath.GetBuffer(), sizeof(stulistinfo.szFile)-1);
                                 stulistinfo.byFileType = 1;
                                 stulistinfo.byAction = 0;
                                 LLONG
                                                                                                                                                                                                                                                                                                                                                                                                            nHandle
 CLIENT\_FileTransmit (m\_lLoginHandle, DH\_DEV\_BLACKWHITETRANS\_START, (char*) \& stulistinfo, size of (DHDEV\_BLACKWHITETRANS\_START, (char*) \& stulistinfo, size of (DHDEV\_BLACKWHITETRANS\_START, (char*) & stulistinfo, si
LACKWHITE_LIST_INFO),bfTransFileCallBack,(LDWORD)this,5000);
                                 if (nHandle > 0)
                                 {
                                                                   LLONG
                                                                                                                                                                                                                                                                                                                                                                                                                                         nRet
 CLIENT\_File Transmit (m\_lLogin Handle, DH\_DEV\_BLACKWHITETRANS\_SEND, (char*) \& nHandle, size of (LLONG), bf Table 1.00 for the property of th
 ransFileCallBack,(LDWORD)this,5000);
                                                                   if (nRet <= 0)
                                                                   {
                                                                                                     //Failed
                                                                  }
                               }
                                 else
                                                                   //Failed
                                }
                                 return 0;
```

2.3.3 Voice talk

2.3.3.1 Introduction

Voice talk is used to realize the intercom between local platform and the scene where cameras installed. For example: In unattended solution, customers want to communicate the barrier abnormality with the center platform.

This section introduces how to realize voice talk between the platform and device through SDK.

2.3.3.2 Interface Overview

Table 2-15 Voice talk interfaces

| Interface | Description |
|--------------------|---|
| CLIENT_StartTalkEx | Extension interface of satrting vioce talk. |
| CLIENT_StopTalkEx | Extension interface of stopping vioce talk |

| Interface | Description |
|---------------------------|--|
| | Extension interface of satrting client sound |
| CLIENT_RecordStartEx | reording (It is valid only when the device connects |
| | to Windows paltform). |
| | Extension interface of stopping client sound |
| CLIENT_RecordStopEx | reording. (It is valid only when the device connects |
| | to Windows paltform). |
| CLIENT_TalkSendData | Send sound reording data to devices. |
| | Extension interface of decoding sound reording |
| CLIENT_AudioDecEx | data (It is valid only when the device is working |
| | with Windows paltform). |
| CLIENT_SetDeviceMode | Set voice talk woring mode of the device. |
| CLIENT_SetDVRMessCallBack | Set the callback of ITC requesting the platform to |
| | start voice talk event. |
| CLIENT_StartListenEx | Subscribe ITC requesting the platform to start voice |
| | talk event. |
| CLIENT_StopListen | Stop subscribing ITC requesting the platform to |
| | start voice talk event. |

2.3.3.3 Process

2.3.3.3.1 Voice Talk Process

When SDK collects the audio data from local audio card, or SDK receives the audio data from the camera, it calls audio data callback. You can call SDK interface when calling the function to send the collected audio data to the camera, and also can call SDK interface to decode the received audio data from the camera.



- This model is valid only when working with Windows platform.
- There are voice talk (generation II) and voice talk (generation III) at present. You can call CLIENT_GetDevProtocolType to get the supported voice talk types of the device. Voice talk (generation II) and voice talk (generation III) have the same voice talk process, and different parameter configurations of CLIENT_SetDeviceMode.

Figure 2-21 voice talk (generation II) Start Initialize SDK CLIENT_Init Log in to the device CLIENT_LoginWithHighLevelSecurity Get the supported voice talk types CLIENT_GetDevProtocolType set the voice talk Encoding information CLIENT_SetDeviceMode Start voice talk pfAudioDataCallBack receives CLIENT_StartTalkEx data Set callback pfAudioDataCallBack byAudioFlag Start recording on PC value CLIENT_RecordStartEx 0: The audio data Stop recording on PC collected by PC. 1: The return audio data CLIENT_RecordStopEx form the device. Stop voice talk CLIENT_StopTalkEx Decode the audio data of Send the audio data of PC Log out to the device the CLIENT_Logout CLIENT_TalkSendData deviceCLIENT_AudioDec Release SDK resource

Process Description

Step 1 Call CLIENT_Init to initialize SDK.

CLIENT_Cleanup

Stop

- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_GetDevProtocolType to get the supported voice talk types (generation II or generation III).
- <u>Step 4</u> Call CLIENT_SetDeviceMode to set the voice talk parameters.

If voice talk (generation II) is supported: Set coding mode, client mode, and speak mode. Set emType to be DH_TALK_ENCODE_TYPE, DH_TALK_CLIENT_MODE and DH_TALK_SPEAK_PARAM.

If voice talk (generation III) is supported: Set coding mode, client mode, and the parameters of voice talk (generation III). Set emType to be DH_TALK_ENCODE_TYPE, DH_TALK_CLIENT_MODE, and DH_TALK_MODE3.

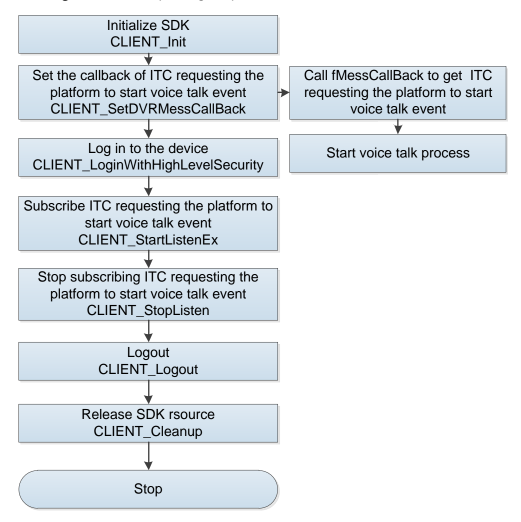
- Step 5 Call CLIENT_StartTalkEx to set callback and start voice talk. When call back function, call CLIENT_AudioDec to decode the audio data from the device; call CLIENT_TalkSendData to send audio data of PC to the device.
- <u>Step 6</u> Call CLIENT_StartTalkEx to start sound recording on PC. After calling the interface, voice talk callback of CLIENT_StartTalkEx will receive the local audio data.
- <u>Step 7</u> After using voice talk function, call CLIENT_RecordStopEx to stop PC sound recording.
- <u>Step 8</u> Call CLIENT_StopTalkEx to stop voice talk.
- Step 9 Call CLIENT_Logout to log out of the device.
- <u>Step 10</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes for Process

- Audio encoding format: The example adopts the common format PCM, SDK supports getting
 the supported voice talk encoding format. For the source code, see the release package on the
 official website. If the default PCM can meet the user's demand, no need to get the supported
 voice talk encoding format.
- Device has no sound: Collect audio data from audio collection devices such as microphone.
 Check whether the device connects to an audio collection device, and whether CLIENT_RecordStartEx interface returns.

2.3.3.3.2 ITC Requesting the Platform to Start Voice Talk Event

Figure 2-22 ITC requesting the platform to start voice talk event



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_SetDVRMessCallBack to set alarm callback. When there is requesting voice talk event, call voice talk precess.
- <u>Step 3</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 4</u> Call CLIENT_StartListenEx to subscribe requesting voice talk event.
- <u>Step 5</u> Call CLIENT_StopListen to stop subscribing requesting voice talk event.
- <u>Step 6</u> Call CLIENT_Logout to log out of the device.
- <u>Step 7</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

2.3.3.4 Example Code

2.3.3.4.1 Voice Talk

```
//Get the supported voice talk type (generation II or generation III)
EM_DEV_PROTOCOL_TYPE emTpye = EM_DEV_PROTOCOL_UNKNOWN;
CLIENT_GetDevProtocolType(g_ILoginHandle, &emTpye);
DHDEV_TALKDECODE_INFO curTalkMode = {0};
curTalkMode.encodeType = DH_TALK_PCM;
curTalkMode.nAudioBit = 16;
curTalkMode.dwSampleRate = 8000;
curTalkMode.nPacketPeriod = 25;
CLIENT_SetDeviceMode(ILoginHandle, DH_TALK_ENCODE_TYPE, &curTalkMode); //Set voice talk encoding
format
CLIENT_SetDeviceMode(ILoginHandle, DH_TALK_CLIENT_MODE, NULL);//Set client voice talk
//Set parameters according to the supported voice talk type
if (emTpye == EM_DEV_PROTOCOL_V3) // Voice talk (generation III) requests this setting, and voice talk
(generation II) does not request this setting
    NET_TALK_EX stuTalk = {sizeof(stuTalk)};
                                                                               stuTalk.nChannel = 0;
         stuTalk.nAudioPort = RECEIVER_AUDIO_PORT; //Custom receiving port
        stuTalk.nWaitTime = 5000;
        CLIENT_SetDeviceMode(m_lLoginHandle, DH_TALK_MODE3, &stuTalk)
//Start voice talk
ITalkHandle = CLIENT_StartTalkEx(ILoginHandle, AudioDataCallBack, (LDWORD)NULL);
//Start local sound recording
CLIENT_RecordStartEx(ILoginHandle);
//Stop local sound recording
CLIENT_RecordStopEx(ILoginHandle)
//Stop voice talk
```

```
CLIENT_StopTalkEx(ITalkHandle);

//Voice talk callback data processing

void CALLBACK AudioDataCallBack(LLONG ITalkHandle, char *pDataBuf, DWORD dwBufSize, BYTE byAudioFlag,
LDWORD dwUser)
{

if(0 == byAudioFlag)

{

    //Send the audio card data detected by PC to the device

    CLIENT_TalkSendData(ITalkHandle, pDataBuf, dwBufSize);
}

else if(1 == byAudioFlag)

{

    //Send the audio data from the device to SDK for decoding play

    CLIENT_AudioDec(pDataBuf, dwBufSize);
}

}
```

2.3.3.4.2 ITC Requesting the Platform to Start Voice Talk Event

```
// Call ITC requesting the platform to start voice talk event
int CALLBACK afMessCallBack(LONG ICommand, LLONG ILinID, char *pBuf, DWORD dwBufLen,
char *pchDVRIP, LONG nDVRPort, LDWORD dwUser)
{
    if(ICommand == DH_ALARM_TALKING_INVITE) // ITC requesting the platform to start voice talk event
    {
        //Callback voice talk process 2.3.3.4.1
    }
}
// Call ITC requesting the platform to start voice talk event
CLIENT_SetDVRMessCallBack(afMessCallBack,0);
// Subscribe ITC requesting the platform to start voice talk event
CLIENT_StartListenEx(ILoginHandle);
// Stop subscribing ITC requesting the platform to start voice talk event
CLIENT_StopListen(ILoginHandle);
```

2.3.4 Dot-matrix Display Content Control and Broadcast

2.3.4.1 Overview

Dot-matrix display has 2 categories:

- Products before September 2020 only supports character control, including sending vehicle
 passing characters, screen filling characters and displaying according to character content. For
 details, see "2.3.5 Dot-matrix Display Character Control".
- Products released in 2020 (QR code available) support complete screen and audio entrusting.
 You can fully control the display content and audio broadcast through SDK interfaces.



• Make sure that the entrusting mode is supported and enabled on devices. You can configure on web interface or LED screen.

2.3.4.2 Interface

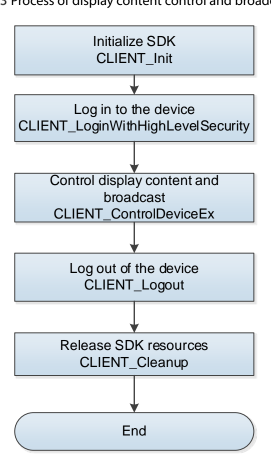
Table 2-16 Interface Information

| Port | Description |
|------------------------|--|
| CLIENT_ControlDeviceEx | Dot-matrix Display Content Control and Broadcast |

2.3.4.3 Process

For the process of display content control and broadcast, See Figure 2-19.

Figure 2-23 Process of display content control and broadcast



Process Description

Step 1 Complete SDK initialization.

- <u>Step 2</u> After successful initialization, call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_ControlDeviceEx to control display content and broadcast.
- Step 4 Call CLIENT_Logout to log out of the device.
- <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Notes

None.

2.3.4.4 Example Code

```
// display content. Plate number + parking duration + parking fee + local time
UINT nScreenShowCount = 4;
stuln.nScreenShowInfoNum = \underline{\quad} min(nScreenShowCount, \underline{\quad} count of (stuln.stuScreenShowInfo));
stuln.stuScreenShowInfo[0].nScreenNo = 0; // first row
stuln.stuScreenShowInfo[0].emTextType = EM_SCREEN_TEXT_TYPE_ORDINARY;
stuln.stuScreenShowInfo[0].emTextColor = EM_SCREEN_TEXT_COLOR_GREEN;
stuln.stuScreenShowInfo[0].emTextRollMode = EM_SCREEN_TEXT_ROLL_MODE_NO;
stuln.stuScreenShowInfo[0].nRollSpeed = 1;
std::string strText1 = "ZA8888";
memcpy(stuln.stuScreenShowInfo[0].szText, strText1.c_str(), strText1.length());
stuln.stuScreenShowInfo[1].nScreenNo = 1; // second row
stuln.stuScreenShowInfo[1].emTextType = EM SCREEN TEXT TYPE ORDINARY;
stuln.stuScreenShowInfo[1].emTextColor = EM_SCREEN_TEXT_COLOR_GREEN;
stuln.stuScreenShowInfo[1].emTextRollMode = EM_SCREEN_TEXT_ROLL_MODE_NO;
stuln.stuScreenShowInfo[1].nRollSpeed = 1;
std::string strText2 = "Parking for 30 minutes";
memcpy(stuln.stuScreenShowInfo[1].szText, strText2.c_str(), strText2.length());
stuln.stuScreenShowInfo[2].nScreenNo = 2; // third row
stuln.stuScreenShowInfo[2].emTextType = EM_SCREEN_TEXT_TYPE_ORDINARY;
stuln.stuScreenShowInfo[2].emTextColor = EM_SCREEN_TEXT_COLOR_GREEN;
stuln.stuScreenShowInfo[2].emTextRollMode = EM_SCREEN_TEXT_ROLL_MODE_NO;
stuln.stuScreenShowInfo[2].nRollSpeed = 1;
std::string strText3 = "Charging 10 yuan";
memcpy(stuln.stuScreenShowInfo[2].szText, strText3.c_str(), strText3.length());
stuln.stuScreenShowInfo[3].nScreenNo = 3; // fourth row
stuln.stuScreenShowInfo[3].emTextType = EM_SCREEN_TEXT_TYPE_LOCAL_TIME;
stuln.stuScreenShowInfo[3].emTextColor = EM_SCREEN_TEXT_COLOR_GREEN;
stuln.stuScreenShowInfo[3].emTextRollMode = EM_SCREEN_TEXT_ROLL_MODE_NO;
stuln.stuScreenShowInfo[3].nRollSpeed = 1;
```

```
std::string strText4 = "%Y-%M-%D %H:%m:%S";
memcpy(stuln.stuScreenShowInfo[3].szText, strText4.c_str(), strText4.length());
// audio broadcast
// example code. Plate number + parking duration + parking fee
UINT nBroadCastCount = 3;
stuln.nBroadcastInfoNum = \underline{\hspace{0.5cm}} min(nBroadCastCount,\underline{\hspace{0.5cm}} countof(stuln.stuScreenShowInfo));
stuln.stuBroadcastInfo[0].emTextType = EM BROADCAST TEXT TYPE PLATE NUMBER;
std::string strVoice = "ZA8888";
memcpy(stuln.stuBroadcastInfo[0].szText, strVoice.c_str(), strVoice.length());
stuln.stuBroadcastInfo[1].emTextType = EM_BROADCAST_TEXT_TYPE_TIME;
std::string strVoice1 = "Parking for 30 minutes";
memcpy(stuln.stuBroadcastInfo[1].szText, strVoice1.c_str(), strVoice1.length());
stuln.stuBroadcastInfo[2].emTextType = EM_BROADCAST_TEXT_TYPE_NUMBER_STRING;
std::string strVoice2 = "Charging 10 yuan";
memcpy(stuln.stuBroadcastInfo[2].szText, strVoice2.c_str(), strVoice2.length());
BOOL bRet = CLIENT_ControlDeviceEx(m_lLoginID, DH_CTRL_SET_PARK_CONTROL_INFO, &stuIn, &stuOut,
3000);
if (!bRet) {
     printf("Failed to set parking control info. Error Code 0x%x.\n", CLIENT_GetLastError());
}
```

2.3.5 Dot-matrix Display Character Control

2.3.5.1 Introduction

There are two statuses of dot-matrix display: Car pass status and normal status.

- Car pass status: When a car passes the access, the camera captures it, which triggers the event, and the car pass status will be activated, and it lasts a certain period (the period can be set).
 When the car is passing, the dot-matrix display displays plate number, parking card validity and custom data, and it broadcasts the displayed data automatically.
- Normal status: The status appears after car pass status, and dot-matrix display displays the available space information.



- When the mornal status display information is issues in car pass status, it cannot be displayed immediately. The information will be displayed after the display enters normal status.
- When the car pass status display information is issues in normal status, it cannot be displayed immediately. The information will be displayed after the display enters car pass status.

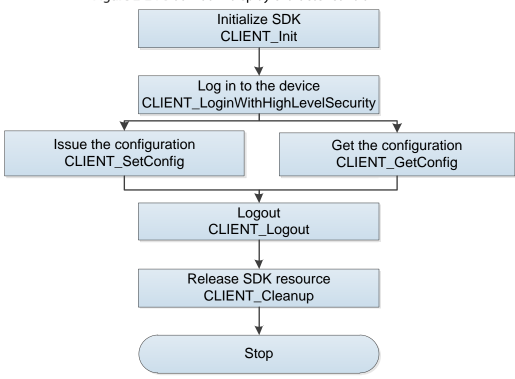
2.3.5.2 Interface Overview

Table 2-17 Dot-matrix display interfaces

| Interface | Description |
|------------------|--|
| CLIENT_GetConfig | Get the LED Lattice screen display configuration |
| CLIENT_SetConfig | Set the LED Lattice screen display configuration |

2.3.5.3 Process

Figure 2-24 Dot-matrix display character control



Process Description

Setting

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_SetConfig to set the LED Lattice screen display configuration.
- <u>Step 4</u> Call CLIENT_Logout to log out of the device.
- <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Getting

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_GetConfig to get the LED Lattice screen display configuration.
- <u>Step 4</u> Call CLIENT_Logout to log out of the device.
- <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

2.3.5.4 Example Code

2.3.6 Parking Space Indicator Configuration

2.3.6.1 Introduction

Get the status of the indicator group.

2.3.6.2 Interface Overview

Table 2-18 Parking space indicator configuration interfaces

| Interface | Description |
|------------------------|---|
| CLIENT_SetNewDevConfig | Set the status of the indicator group |
| CLIENT_GetNewDevConfig | Get the status of the indicator group |
| CLIENT_ParseData | Parse the status of the indicator group |
| CLIENT_PacketData | Pack the status of the indicator group |

2.3.6.3 Process

Initialize SDK **CLIENT Init** Log in to the device CLIENT_LoginWithHighLevelSecurity Get the supervision status of the Pack the supervision status of indicator group the indicator group CLIENT_GetNewDevConfig CLIENT PacketData Parse the supervision status of Set the supervision status of the indicator group the indicator group CLIENT_ParseData CLIENT_SetNewDevConfig Logout CLIENT_Logout Release SDK resource CLIENT_Cleanup Stop

Figure 2-25 Parking space indicator configuration

Process Description

Getting

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_GetNewDevConfig to get the parking space indicator configuration.
- <u>Step 4</u> Call CLIENT_ParseData to parse the parking space indicator light configuration.
- <u>Step 5</u> Call CLIENT_Logout to log out of the device.
- <u>Step 6</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

Setting

- Step 1 Call CLIENT_Init to initialize SDK.
- Step 2 Call CLIENT LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_PackatData to pack the parking space indicator configuration.
- Step 4 Call CLIENT_SetNewDevConfig to set the parking space indicator light configuration.
- <u>Step 5</u> Call CLIENT_Logout to log out of the device.
- <u>Step 6</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.

2.3.6.4 Example Code

//Set parking space indicator configuration

```
CFG_PARKING_SPACE_LIGHT_GROUP_INFO_ALL stuInfo = {0};
stuInfo. nCfgNum= m_ nCfgNum;
for (int i = 0;i<m_ nCfgNum;i++)
    stuInfo.stuLightGroupInfo.bEnable = TRUE;
BOOL bRet = CLIENT_PacketData(CFG_CMD_PARKING_SPACE_LIGHT_GROUP,(LPVOID)&stuInfo, sizeof(stuInfo),
szJsonBuf, sizeof(szJsonBuf));
if (bRet)
    int nerror = 0;
    int nrestart = 0;
    int nChannelID = -1;
    bRet = CLIENT_SetNewDevConfig(m_iLoginID, CFG_CMD_PARKING_SPACE_LIGHT_GROUP, nChannelID,
szJsonBuf, 512*40, &nerror, &nrestart, 3000);
//Get parking space indicator configuration
char szJsonBuf[1024 * 40] = {0};
int nerror = 0;
int nChannel = -1;
BOOL ret = CLIENT_GetNewDevConfig(m_iLoginID,
CFG_CMD_PARKING_SPACE_LIGHT_GROUP,nChannel,szJsonBuf,1024*40,&nerror,3000);
if (0 != ret)
    CFG_PARKING_SPACE_LIGHT_GROUP_INFO_ALL stuInfo = {0};
    DWORD dwRetLen = 0;
    ret
CLIENT_ParseData(CFG_CMD_PARKING_SPACE_LIGHT_GROUP,szJsonBuf,(char*)&stuInfo,sizeof(stuInfo),&dwRe
tLen);
    if (!ret)
         //Failed
         return;
    }
else
    //Failed
    return;
```

2.3.7 Parking Space Status Indicator Configuration

2.3.7.1 Introduction

Configure parking space status indicator.

- Set getting the indicator color of parking space free status.
- Set getting the indicator color of parking space full status.
- Set getting the indicator color of single network port exception.
- Set getting the indicator color of dual network port exception.

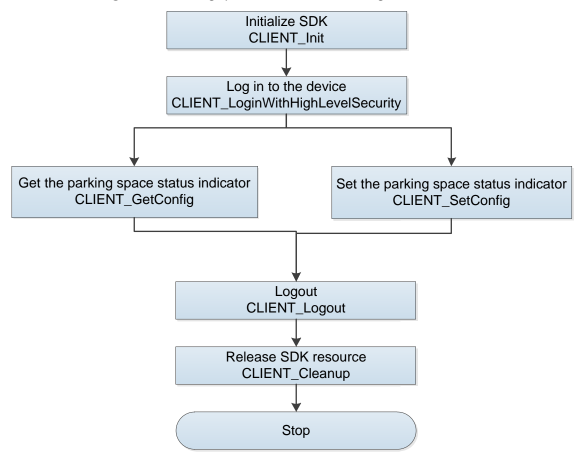
2.3.7.2 Interface Overview

Table 2-19 Parking space status indicator configuration interfaces

| Interface | Description |
|------------------|--|
| CLIENT_SetConfig | Set the parking space status indicator |
| CLIENT_GetConfig | Get the parking space status indicator |

2.3.7.3 Process

Figure 2-26 Parking space status indicator configuration



Process Description

```
Getting
         Step 1 Call CLIENT Init to initialize SDK.
         <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
         <u>Step 3</u> Call CLIENT_GetConfig to get the parking space status indicator configuration.
         Step 4 Call CLIENT_Logout to log out of the device.
         <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.
Setting
         Step 1 Call CLIENT_Init to initialize SDK.
         <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
         <u>Step 3</u> Call CLIENT_SetConfig to set the parking space status indicator configuration.
         <u>Step 4</u> Call CLIENT_Logout to log out of the device.
         <u>Step 5</u> After using all SDK functions, call CLIENT_Cleanup to release SDK resource.
//Set the parking space status indicator configuration
NET_PARKINGSPACELIGHT_STATE_INFO stuInfo;
memset(&stulnfo, 0, sizeof(stulnfo));
stuInfo.dwSize = sizeof(stuInfo);
stuInfo.stuSpaceFreeInfo.nRed = 1;
                                         //Set the status indicator to be red normally on for the free parking
space
BOOL bRet = CLIENT_SetConfig(m_ILoginID, NET_EM_CFG_PARKINGSPACELIGHT_STATE, -1, &stuInfo,
sizeof(stuInfo));
if (bRet == FALSE)
    //Failed
    return;
// Get the parking space status indicator configuration
NET_PARKINGSPACELIGHT_STATE_INFO stuInfo;
memset(&stulnfo, 0, sizeof(stulnfo));
stuInfo.dwSize = sizeof(stuInfo);
BOOL bRet = CLIENT_GetConfig(m_ILoginID, NET_EM_CFG_PARKINGSPACELIGHT_STATE, -1, &stuInfo,
sizeof(stuInfo));
if (bRet == FALSE)
```

2.3.7.4 Example Code

//Failed return;

//Set corresponding parking space indicator for parking space status

```
NET_PARKINGSPACELIGHT_STATE_INFO stuInfo;
memset(&stulnfo, 0, sizeof(stulnfo));
stuInfo.dwSize = sizeof(stuInfo);
stuInfo.stuSpaceFreeInfo.nRed = 1;
                                       //Set vacant parking space to Solid Red
BOOL bRet = CLIENT_SetConfig(m_lLoginID, NET_EM_CFG_PARKINGSPACELIGHT_STATE, -1, &stuInfo,
sizeof(stuInfo));
if (bRet == FALSE)
    //Failed to set
    return;
// Get corresponding parking space indicator configuration for parking space status
NET_PARKINGSPACELIGHT_STATE_INFO stuInfo;
memset(&stuInfo, 0, sizeof(stuInfo));
stuInfo.dwSize = sizeof(stuInfo);
BOOL bRet = CLIENT_GetConfig(m_lLoginID, NET_EM_CFG_PARKINGSPACELIGHT_STATE, -1, &stuInfo,
sizeof(stuInfo));
if (bRet == FALSE)
    //Failed to get
    return;
```

2.4 Device Configuration

2.4.1 Auto registration

2.4.1.1 Introduction

Users can configure automatic registration information of the device including enabling automatic registration, device ID and server by calling SDK interface.

2.4.1.2 Interface Overview

Table 2-20 Auto registration configuration interfaces

| Interfaces | Description |
|------------------------|---|
| CLIENT_GetNewDevConfig | Search for configuration information. |
| CLIENT_ParseData | Parse the configuration information having been searched. |
| CLIENT_SetNewDevConfig | Set configuration information. |

| Interfaces | Description |
|-------------------|---|
| CLIENT_PacketData | Pack the configuration information to be set into the |
| | string format. |

2.4.1.3 Process

Figure 2-27 Auto registration Start Initialize SDK CLIENT_Init Log in to the device CLIENT_LoginWithHighLevelSecurity Auto registration Auto registration Getting: CLIENT_GetNewDevConfig Setting: CLIENT_SetNewDevConfig In combination with CLIENT_ParseData In combination with CLIENT_PacketData szCommand of auto registration: CFG_CMD_DVRIP szCommand of auto registration: CFG_CMD_DVRIP Log out of the device CLIENT_Logout Release SDK resources CLIENT_Cleanup

End

Process Description

- Step 1 Call CLIENT_Init function to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity function to log in to the device.
- Step 3 Auto registration configuration
 - Call CLIENT_GetNewDevConfig and CLIENT_ParseData to search for auto registration configuration.
 - ♦ szCommand: CFG_CMD_DVRIP.
 - ♦ pBuf: CFG_DVRIP_INFO.
 - Call CLIENT_SetNewDevConfig and CLIENT_PacketData to set automatic registration configuration.
 - ♦ szCommand: CFG CMD DVRIP.
 - ♦ pBuf: CFG_DVRIP_INFO.
- <u>Step 4</u> Call the CLIENT_Logout function to log out of the device.
- <u>Step 5</u> Call CLIENT_Cleanup function to release SDK resources.

2.4.1.4 Example Code

// Get auto registration network configuration information
char * szOut1 = new char[1024*32];

```
CFG DVRIP INFO stOut2 = {sizeof(stOut2)};
int nError = 0;
BOOL bRet = CLIENT_GetNewDevConfig(g_lLoginHandle, CFG_CMD_DVRIP, 0, szOut1, 1024*32,
&nError, 3000);
if(bRet){
    BOOL bRet1 = CLIENT_ParseData(CFG_CMD_DVRIP, szOut1, &stOut2, sizeof(CFG_NTP_INFO),
NULL);
else{
    printf("parse failed!!!");
// Set auto registration network configuration information
char * szOut = new char[1024*32];
stOut2.nTcpPort = 46650;
BOOL bRet0 = CLIENT_PacketData(CFG_CMD_DVRIP, (char *)&stOut2, sizeof(CFG_DVRIP_INFO),
szOut, 1024*32);
if(bRet)
    BOOL bRet1 = CLIENT_SetNewDevConfig(g_ILoginHandle, CFG_CMD_DVRIP, 0, szOut, 1024*32,
NULL, NULL, 3000);
```

2.4.2 Device Logs

2.4.2.1 Introduction

Users can call SDK interface to search for the operation logs of the access control device by specifying the log type or search number, or searching by pages.

2.4.2.2 Interface Overview

Table 2-21 Device log interfaces

| Interface | Description |
|-------------------------|--------------------------------------|
| CLIENT_QueryDevLogCount | Search for the number of device logs |
| CLIENT_StartQueryLog | Start searching for logs |
| CLIENT_QueryNextLog | Get logs |
| CLIENT_StopQueryLog | Stop searching for logs |

2.4.2.3 Process

Start Initialize SDK CLIENT Init Log into the device CLIENT_LoginWithHighLevelSecurity Search for the number of logsCLIENT_QueryDevLogCount Start searching for logs CLIENT_StartQueryLog Get logs CLIENT_QueryNextLog Stop searching for logs CLIENT_StopQueryLog Log out of the device CLIENT_Logout Release SDK resources CLIENT_Cleanup End

Figure 2-28 Device logs

Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_QueryDevLogCount to set the number of logs to be searched.
- <u>Step 4</u> Call CLIENT_StartQueryLog to start searching for logs.
 - plnParam: NET_IN_START_QUERYLOG.
 - pOutParam: NET_OUT_START_QUERYLOG.
- <u>Step 5</u> Call CLIENT_QueryNextLog to get logs.
 - pInParam: NET_IN_QUERYNEXTLOG.
 - pOutParam: NET_OUT_QUERYNEXTLOG.
- <u>Step 6</u> Call CLIENT_StopQueryLog to stop searching for logs.
- <u>Step 7</u> Call CLIENT_Logout to log out of the device.
- <u>Step 8</u> Call CLIENT_Cleanup to release SDK resources.

2.4.2.4 Example Code

```
// Start searching for logs
NET_IN_START_QUERYLOG stuIn = {sizeof(stuIn)};
NET_OUT_START_QUERYLOG stuOut = {sizeof(stuOut)};
LLONG |LogID = CLIENT_StartQueryLog(m_ILoginId, &stuIn, &stuOut, 5000);
// Get logs
NET_IN_QUERYNEXTLOG stuln = {sizeof(stuln)};
stuln.nGetCount = m_nMaxPageSize;
NET_OUT_QUERYNEXTLOG stuOut = {sizeof(stuOut)};
stuOut.nMaxCount = 60;
stuOut.pstuLogInfo = new NET_LOG_INFO[60];
if (NULL == stuOut.pstuLogInfo)
    return -1;
memset(stuOut.pstuLogInfo, 0, sizeof(NET_LOG_INFO) * m_nMaxPageSize);
for (int i = 0; i < m_nMaxPageSize; i++)
    stuOut.pstuLogInfo[i].dwSize = sizeof(NET_LOG_INFO);
    stuOut.pstuLogInfo[i].stuLogMsg.dwSize = sizeof(NET_LOG_MESSAGE);
BOOL bRet = CLIENT_QueryNextLog(m_lLogID, &stuln, &stuOut, 5000);
// Stop searching for logs
BOOL bRet0 = CLIENT_StopQueryLog(m_ILogID);
```

2.4.2.5 Network Time Protocol (NTP) Server and Time Zone Configuration

2.4.2.5.1 Introduction

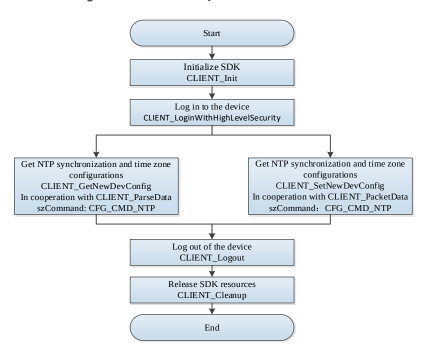
Users can get and configure NTP server and time zone by calling SDK interface.

2.4.2.5.2 Interface Overview

Table 2-22 NTP server and time zone configuration interface

| Interfaces | Description |
|------------------------|--|
| CLIENT_GetNewDevConfig | Search for the configuration information. |
| CLIENT_ParseData | Parse the configuration information having been searched. |
| CLIENT_SetNewDevConfig | Set the configuration information. |
| CLIENT De destDete | Pack the configuration information to be set into the string |
| CLIENT_PacketData | format. |

Figure 2-29 NTP time synchronization



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_GetNewDevConfig and CLIENT_ParseData to search for NTP time synchronization and time zone configuration of the access control.
 - szCommand: CFG_CMD_NTP.
 - pBuf: CFG_NTP_INFO.
- <u>Step 4</u> Call CLIENT_GetNewDevConfig and CLIENT_ParseData to search for NTP time synchronization and time zone configuration of the access control.
 - szCommand: CFG_CMD_NTP.
 - pBuf: CFG_NTP_INFO.
- <u>Step 5</u> Call CLIENT_Logout to log out of the device.
- <u>Step 6</u> Call CLIENT_Cleanup to release SDK resources.

2.4.2.5.4 Example Code

```
// Set NTP time synchronization and time zone configuration information.
char * szOut1 = new char[1024*32];
    CFG_NTP_INFO stOut2 = {sizeof(stOut2)};
    int nError = 0;
    BOOL bRet = CLIENT_GetNewDevConfig(g_ILoginHandle, CFG_CMD_NTP, 0, szOut1, 1024*32,
&nError, 3000);
    if(bRet){
        BOOL bRet1 = CLIENT_ParseData(CFG_CMD_NTP, szOut1, &stOut2, sizeof(CFG_NTP_INFO),
NULL);
    }
    else{
```

```
printf("parse failed!!!");
}
// Set NTP time synchronization and time zone configuration information
    char * szOut = new char[1024*32];
    stOut2.bEnable = TRUE;
    BOOL bRet0 = CLIENT_PacketData(CFG_CMD_NTP, (char *)&stOut2, sizeof(CFG_NTP_INFO),
szOut, 1024*32);
    if(bRet)
    {
        BOOL bRet1 = CLIENT_SetNewDevConfig(g_ILoginHandle, CFG_CMD_NTP, 0, szOut,
1024*32, NULL, NULL, 3000);
    }
}
```

2.4.3 Get Remote Device Information

2.4.3.1 Introduction

To get information about the remote device.

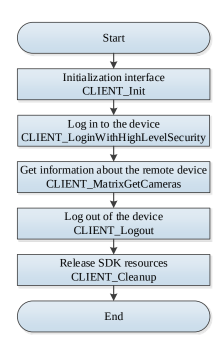
2.4.3.2 Interface Overview

Table 2-23 Interfaces for getting remote device information

| Interface | Description | |
|-------------------------|--|--|
| CLIENT_MatrixGetCameras | Get information about the remote device, including the device model, | |
| | IP address and more. | |

2.4.3.3 Process

Figure 2-30 Get remote device information



Process Description

- Step 1 Call CLIENT Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_MatrixGetCameras to get information about the remote device, including the device model, IP address and more.
- <u>Step 4</u> Call CLIENT_Logout to log out of the device.
- Step 5 Call CLIENT_Cleanup to release SDK resources.

2.4.3.4 Example Code

```
// Interface No.1for getting information about the remote device
// nChanNum: The number of channels that the login interface return.

NET_IN_GET_CAMERA_STATEINFO stuInfo = { sizeof(NET_IN_GET_CAMERA_STATEINFO), TRUE };

NET_OUT_GET_CAMERA_STATEINFO stuOutInfo = { sizeof(NET_OUT_GET_CAMERA_STATEINFO) };

NET_CAMERA_STATE_INFO* pstuArrayStatInfo = new NET_CAMERA_STATE_INFO[nChanNum];

memset(pstuArrayStatInfo,0,sizeof(NET_CAMERA_STATE_INFO)*nChanNum);

stuOutInfo.nMaxNum = nChanNum;

stuOutInfo.pCameraStateInfo = pstuArrayStatInfo;

printf("State(0:UNKNOWN,1:CONNECTING,2:CONNECTED,3:UNCONNECT,4:EMPTY,5:DISABLE).\n");

BOOL bRet = CLIENT_QueryDevInfo(ILoginHandle, NET_QUERY_GET_CAMERA_STATE, &stuInfo, &stuOutInfo, NULL, 2000);

if (bRet)
{

printf("CLIENT_QueryDevInfo NET_QUERY_GET_CAMERA_STATE success.\n");

for (int i = 0; i < stuOutInfo.nValidNum; i++)
```

```
printf("channel:%d,Status:%d.\n",
stuOutInfo.pCameraStateInfo[i].nChannel, stuOutInfo.pCameraStateInfo[i].emConnectionState);\\
else
printf("CLIENT_QueryDevInfo Failed, Last Error[%x]\n",
CLIENT_GetLastError());
// Interface No.2 for getting information about the remote device
DH_IN_MATRIX_GET_CAMERAS stuInParm = {sizeof(DH_IN_MATRIX_GET_CAMERAS)};
DH_OUT_MATRIX_GET_CAMERAS stuOutParam = {sizeof(DH_OUT_MATRIX_GET_CAMERAS)};
DH_MATRIX_CAMERA_INFO stuAllmatrixcamerinfo[128] = {0};
stuOutParam.nMaxCameraCount = nChanNum; //Maximum number
stuOutParam.pstuCameras = stuAllmatrixcamerinfo;
for (int i=0;i< __min(stuOutParam.nMaxCameraCount,stuOutParam.nRetCameraCount);++i)
stuOutParam.pstuCameras[i].dwSize = sizeof(DH_MATRIX_CAMERA_INFO);
stuOutParam.pstuCameras[i].stuRemoteDevice.dwSize = sizeof(DH_REMOTE_DEVICE);
int iNumbers = 1;
// Get all valid display sources
BOOL bRet = CLIENT_MatrixGetCameras(ILoginHandle, &stuInParm, &stuOutParam);
printf("ALL the Device list Info Begin:\n");
if(bRet)
int iChannelNumbers =0;
    char szUserInput[32] = "";
memset(szUserInput, 0, sizeof(szUserInput));
printf("too many channels info:Input your show numbers: ==>\n");
gets(szUserInput);
iChannelNumbers = atoi(szUserInput);
for (int j=0;j<__min(stuOutParam.nRetCameraCount,iChannelNumbers);++j)
DH_MATRIX_CAMERA_INFO stuinfo = stuOutParam.pstuCameras[j];
if(TRUE)// Remote device or not
    switch (stuinfo.emChannelType)
    case LOGIC_CHN_REMOTE:
            printf("This is LOGIC_CHN_REMOTE(remote channel):\n");
break;
case LOGIC_CHN_LOCAL:
```

```
printf("This is LOGIC_CHN_LOCAL(local channel):\n");
         break;
    }
case LOGIC_CHN_COMPOSE:
         printf("This is LOGIC CHN COMPOSE(composite channel):\n");
         break;
    }
case LOGIC_CHN_MATRIX:
printf("This is LOGIC_CHN_MATRIX(simulative matrix channel):\n");
break;
case LOGIC_CHN_CASCADE:
         printf("This is LOGIC_CHN_CASCADE(cascade channel):\n");
    }
default:
    {
         printf("This is LOGIC_CHN_UNKNOWN(unknown channel):\n");
    }
printf(".....\n");
printf("This is the %d remote camera:\n",iNumbers++);
printf("Dev Remote ChannelID = %d,the Local
nUniqueChannel = \%d.\n", stuinfo.nChannelID, stuinfo.nUniqueChannel);
printf("Dev Local szDevID = %s,
the Local szName = %s.\n",stuinfo.szDevID,stuinfo.szName);
DH_REMOTE_DEVICE stuRemoteDevice = stuinfo.stuRemoteDevice;
printf("RemoteDev IP = %s,
RemoteDev Port = %d.\n",stuRemoteDevice.szlp,stuRemoteDevice.nPort);
else
printf("CLIENT_MatrixGetCameras Failed, Last Error[%x]\n",
CLIENT_GetLastError());
```

2.4.4 Importing and Exporting Configuration Information

2.4.4.1 Introduction

To import or export configuration information

2.4.4.2 Interface Overview

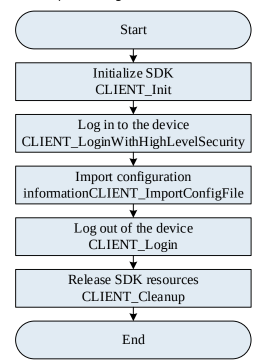
Table 2-24 Import and export configuration information interface

| Interface | Description |
|-----------------------------|----------------------------------|
| CLIENT_ImportConfigFileJson | Import configuration information |
| CLIENT_ExportConfigFileJson | Export configuration information |

2.4.4.3 Process Description

2.4.4.3.1 Importing Configuration Information

Figure 2-31 Import configuration information

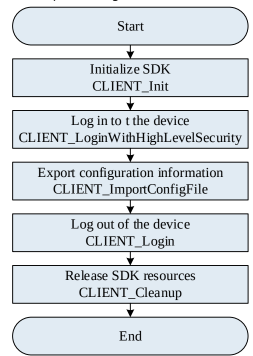


Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_ImportConfigFile to import configuration information.
- <u>Step 4</u> Call CLIENT_StopImportCfgFilen to stop importing configuration information.
- <u>Step 5</u> Call CLIENT_Logout to log out of the device.
- <u>Step 6</u> Call CLIENT_Cleanup to release SDK resources.

2.4.4.3.2 Exporting Configuration Information

Figure 2-32 Export Configuration Information



Process Description

- Step 1 Call CLIENT_Init to initialize SDK.
- <u>Step 2</u> Call CLIENT_LoginWithHighLevelSecurity to log in to the device.
- <u>Step 3</u> Call CLIENT_ImportConfigFile to export configuration information, including all configurations, local configuration, network configuration and user configuration.
- <u>Step 4</u> Call CLIENT_StopImportCfgFilen to stop importing configuration information.
- <u>Step 5</u> Call CLIENT_Logout to log out of the device.
- <u>Step 6</u> Call CLIENT_Cleanup to release SDK resources.

2.4.4.4 Example Code

2.4.4.4.1 Importing Configuration Information

```
// importConfigJson.cpp : Define the App entering point of the control panel
//
// updownloadConfig.cpp Define the App entering point of the control panel
//
#include "stdafx.h"
#include <windows.h>
#include <dods
#include "dhnetsdk.h"
#pragma comment(lib , "dhnetsdk.lib")
static LLONG g_lLoginHandle = 0L;
static char g_szDevlp[32] = "172.23.12.211";
static WORD g_nPort = 37777; // tcp connecting port, conforming to the tcp port configuration of the login device interface.
```

```
static char g szUserName[64] = "admin";
static char g_szPasswd[64] = "admin123";
static BOOL g_bNetSDKInitFlag = FALSE;
// Download status
double g_downloadStatus = 0;
//********
// Common callback declaration
// Device disconnection callback function
// We recommend you not call SDK interface in this callback function.
// Set the callback function through CLIENT_Init. When the device is disconnected, SDK will call the
function.
void CALLBACK DisConnectFunc(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort, DWORD
dwUser);
// Successful reconnection callback function
// We recommend you not call SDK interface in this callback function.
// Set the callback function through CLIENT_Init. When the device is disconnected, SDK will call the
function.
void CALLBACK HaveReConnect(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort,LDWORD
dwUser);
// Download process callback function
void CALLBACK downloadPosCallback(LLONG IPlayHandle, DWORD dwTotalSize, DWORD
dwDownLoadSize, LDWORD dwUser);
void InitTest()
    // Initialize SDK
    g_bNetSDKInitFlag = CLIENT_Init(DisConnectFunc, 0);
    if (FALSE == g_bNetSDKInitFlag)
        printf("Initialize client SDK fail; \n");
        return;
    }
    else
    {
        printf("Initialize client SDK done; \n");
    }
    // Call log interface
    LOG_SET_PRINT_INFO pstLogPrintInfo = {sizeof(LOG_SET_PRINT_INFO)};
    BOOL openLogFlag = CLIENT_LogOpen(&pstLogPrintInfo);
    if (TRUE == openLogFlag)
    {
        // Succeeded
        printf("Success call CLIENT_LogOpen\n");
    }
    else
    {
        // Failed
```

```
printf("Fail call CLIENT LogOpen\n");
    }
    // Get SDK version information
    // This operation is optional
    DWORD dwNetSdkVersion = CLIENT_GetSDKVersion();
    printf("NetSDK version is [%d]\n", dwNetSdkVersion);
    // Set auto reconnection callback interface. After setting auto reconnection callback function,
the SDK will automatically reconnect the device to network when the device is disconnected.
    // This operation is optional, but we recommend you to configure this.
    CLIENT_SetAutoReconnect(&HaveReConnect, 0);
    // Set login timeout duration and number of attempts
    // This operation is optional.
    int nWaitTime = 5000; // Set the timeout duration of response to login request to 5 seconds
    int nTryTimes = 3; // Set the login attempts to 3.
    CLIENT_SetConnectTime(nWaitTime, nTryTimes);
    // Set more network parameters. The timeout duration and number of attempts of nWaittime
and nConnectTryNum in NET_PARAM are identical with those of CLIENT_SetConnectTime.
    // This operation is optional.
    NET PARAM stuNetParm = {0};
    stuNetParm.nConnectTime = 3000; // timeout duration of login attempts
    CLIENT_SetNetworkParam(&stuNetParm);
    NET IN LOGIN WITH HIGHLEVEL SECURITY
                                                                  stlnparam
{sizeof(NET IN LOGIN WITH HIGHLEVEL SECURITY)};
    NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY
                                                                  stOutparam
{sizeof(NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY)};
    stInparam.dwSize = sizeof(stInparam);
    strncpy(stlnparam.szlP, q_szDevlp, sizeof(stlnparam.szlP) - 1);
    strncpy(stInparam.szPassword, g_szPasswd, sizeof(stInparam.szPassword) - 1);
    strncpy(stInparam.szUserName, g_szUserName, sizeof(stInparam.szUserName) - 1);
    stInparam.nPort = g_nPort;
    stInparam.emSpecCap = EM_LOGIN_SPEC_CAP_TCP;
    while(0 == g_{login}
    {
         // Log in to the device
         g_lLoginHandle = CLIENT_LoginWithHighLevelSecurity(&stInparam, &stOutparam);
         if (0 == g_l Login Handle)
        {
             // Find corresponding explanation from dhnetsdk.h based on the error code. Note the
transfer between the hexadecimal format in printing and the decimal format in header file.
             // For example:
             // #define NET_NOT_SUPPORTED_EC(23) // The current SDK does not support this
function. The corresponding error code is 0x80000017, or 0x17 in hexadecimal format.
```

```
printf("CLIENT_LoginWithHighLevelSecurity
                                                              %s[%d]Failed!Last
                                                                                    Error[%x]\n"
g_szDevlp , g_nPort , CLIENT_GetLastError());
         else
         {
              printf("CLIENT_LoginWithHighLevelSecurity %s[%d] Success\n", g_szDevlp, g_nPort);
         }
         // When users first log in to the device, the device needs to initialize some data before
functions can be realized. We recommend you wait for a while after loging in. The actual waiting
depends on the device.
         Sleep(1000);
         printf("\n");
    }
void RunTest()
    if (0 == g_l Login Handle)
    {
         printf("Logining client is failed.\n");
         return;
    }
     char *pathPtr = "./config.txt";
    FILE *fp = fopen(pathPtr, "rb+");
    if (NULL!=fp)
    {
         printf("Success open file\n");
         /*
          * Read files
          */
         // Get file length
         fseek(fp, 0, SEEK_END);
         int fileLength = ftell(fp);
         rewind(fp);
         // Read the file and then close.
         char *configBuffer = new char[1024 * 1024];
         memset(configBuffer, 0, 1024 * 1024);
         fread(configBuffer, sizeof(char), fileLength, fp);
         printf("Success read file\n");
         fclose(fp);
         /*
          * Import the configuration information
          */
         BOOL importStatus = CLIENT_ImportConfigFileJson(g_ILoginHandle, configBuffer,
fileLength);
         if (TRUE == importStatus)
              printf("Success import config.\n");
```

```
else
         {
              printf("Fail import config. Last error[%x]\n", CLIENT_GetLastError());
         }
    }
     else
    {
         printf("Fail open file. Fail write json\n");
         return;
    }
    // char *pOutBuffer = new char[1024 * 1024 * 1024];
    // memset(pOutBuffer, 0, 1024 * 1024 * 1024);
    // int maxlen = 1024 * 1024 * 1024;
    // printf("maxlen = %d\n", maxlen);
    // // Actual length
    // int nRetlen = 0;
    // BOOL exportStatus = CLIENT_ExportConfigFileJson(g_lLoginHandle, pOutBuffer, maxlen,
&nRetlen);
    // if (TRUE == exportStatus)
    //{
    // // Import succeeded.
     // printf("json:\n");
    // printf("%s\n", pOutBuffer);
    //}
    // else
    //{
    // // Failed to import
    // printf("Fail to CLIENT_ExportConfigFileJson. Last error[%x]\n", CLIENT_GetLastError());
    //}
void EndTest()
    printf("input any key to quit!\n");
    getchar();
    // Log out of the device
    if (0 != g_lLoginHandle)
         if (FALSE == CLIENT_Logout(g_lLoginHandle))
              printf("CLIENT_Logout Failed!Last Error[%x]\n", CLIENT_GetLastError());
         }
         else
         {
              g_lLoginHandle = 0;
```

```
}
    }
    BOOL closeLogFlag = CLIENT_LogClose();
    if (0 == closeLogFlag)
        // Succeeded
        printf("Success call CLIENT_LogClose\n");
    }
    else
    {
        // Failed
        printf("Fail call CLIENT_LogClose\n");
    }
    // Clean initialization resources
    if (TRUE == g_bNetSDKInitFlag)
        CLIENT_Cleanup();
        g_bNetSDKInitFlag = FALSE;
    }
    return;
int main()
    // Initialize and log in to the device
    InitTest();
    // Realize corresponding functions: import configurations
    RunTest();
    // Log out of the device and clean the initialization resources
    EndTest();
    return 0;
// Common callback declarations
void CALLBACK DisConnectFunc(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort, DWORD dwUser)
    printf("Call DisConnectFunc\n");
    printf("ILoginID[0x%x]", ILoginID);
    if (NULL != pchDVRIP)
    {
        printf("pchDVRIP[%s]\n", pchDVRIP);
    printf("nDVRPort[%d]\n", nDVRPort);
    printf("dwUser[%p]\n", dwUser);
    printf("\n");
void CALLBACK HaveReConnect(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort, LDWORD
dwUser)
```

```
{
    printf("Call HaveReConnect\n");
    printf("lLoginID[0x%x]", ILoginID);
    if (NULL != pchDVRIP)
    {
        printf("pchDVRIP[%s]\n", pchDVRIP);
    }
    printf("nDVRPort[%d]\n", nDVRPort);
    printf("dwUser[%p]\n", dwUser);
    printf("\n");
}
```

2.4.4.4.2 Exporting Configuration information

```
// updownloadConfig.cpp : Define the entering point of control panel application
//
#include "stdafx.h"
#include <windows.h>
#include <stdio.h>
#include "dhnetsdk.h"
#pragma comment(lib, "dhnetsdk.lib")
static LLONG g_lloginHandle = 0l;
static char g_szDevlp[32] = "172.23.12.211";
static WORD g_nPort = 37777; // tcp connecting port, conforming to the tcp port configuration of
the login device interface.
static char g szUserName[64] = "admin";
static char g_szPasswd[64] = "admin123";
static BOOL g_bNetSDKInitFlag = FALSE;
// Download status
double g_downloadStatus = 0;
//***************
// Common callback declaration
// Device disconnection callback function
// We recommend you not call SDK interface in this callback function.
// Set the callback function through CLIENT_Init. When the device is disconnected, SDK will call the
function.
void CALLBACK DisConnectFunc(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort, DWORD
dwUser):
// Successful reconnection callback function
// We recommend you not call SDK interface in this callback function.
// Set the callback function through CLIENT_Init. When the device is disconnected, SDK will call the
function.
void CALLBACK HaveReConnect(LLONG lLoginID, char *pchDVRIP, LONG nDVRPort,LDWORD
dwUser);
// Download process callback function
void CALLBACK downloadPosCallback(LLONG IPlayHandle, DWORD dwTotalSize, DWORD
dwDownLoadSize, LDWORD dwUser);
```

```
void InitTest()
    // Initialize SDK
    g_bNetSDKInitFlag = CLIENT_Init(DisConnectFunc, 0);
    if (FALSE == g_bNetSDKInitFlag)
         printf("Initialize client SDK fail; \n");
         return;
    }
    else
         printf("Initialize client SDK done; \n");
    }
    // Call log interface
    LOG_SET_PRINT_INFO pstLogPrintInfo = {sizeof(LOG_SET_PRINT_INFO)};
    BOOL openLogFlag = CLIENT_LogOpen(&pstLogPrintInfo);
    if (TRUE == openLogFlag)
    {
         // Succeeded
         printf("Success call CLIENT_LogOpen\n");
    }
    else
    {
         // Failed
         printf("Fail call CLIENT_LogOpen\n");
    // Get SDK version information
    // This operation is optional.
    DWORD dwNetSdkVersion = CLIENT_GetSDKVersion();
    printf("NetSDK version is [%d]\n", dwNetSdkVersion);
    // Set the reconnection callback interface. After the reconnection callback is successfully set,
when the device is disconnected, the SDK will automatically reconnect it.
    // This operation is optional, but we recommend you set it.
    // Set login timeout duration and number of attempts
    // This operation is optional
    int nWaitTime = 5000; // Set the timeout duration of response to login request to 5 seconds
    int nTryTimes = 3; // Set the login attempts to 3
    CLIENT_SetConnectTime(nWaitTime, nTryTimes);
    // Set more network parameters. The timeout duration and number of attempts of nWaittime
and nConnectTryNum in NET_PARAM are identical with those of CLIENT_SetConnectTime.
    // This operation is optional
    NET_PARAM stuNetParm = {0};
    stuNetParm.nConnectTime = 3000; // timeout duration of login attempts
    CLIENT_SetNetworkParam(&stuNetParm);
```

```
NET_IN_LOGIN_WITH_HIGHLEVEL_SECURITY
                                                                  stlnparam
{sizeof(NET_IN_LOGIN_WITH_HIGHLEVEL_SECURITY)};
    NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY
                                                                  stOutparam
{sizeof(NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY)};
    stInparam.dwSize = sizeof(stInparam);
    strncpy(stlnparam.szlP, g_szDevlp, sizeof(stlnparam.szlP) - 1);
    strncpy(stlnparam.szPassword, q_szPasswd, sizeof(stlnparam.szPassword) - 1);
    strncpy(stInparam.szUserName, g_szUserName, sizeof(stInparam.szUserName) - 1);
    stInparam.nPort = g_nPort;
    stInparam.emSpecCap = EM_LOGIN_SPEC_CAP_TCP;
    while(0 == g_lloginHandle)
         // Log in to the device
         g_lLoginHandle = CLIENT_LoginWithHighLevelSecurity(&stInparam, &stOutparam);
         if (0 == g_l Login Handle)
             // Find corresponding explanation from dhnetsdk.h based on the error code. Note the
transfer between the hexadecimal format in printing and the decimal format in header file.
             // For example:
             // #define NET_NOT_SUPPORTED_EC(23) // The current SDK does not support this
function. The corresponding error code is 0x80000017, or 0x17 in hexadecimal format.
    printf("CLIENT_LoginWithHighLevelSecurity %s[%d]Failed!Last Error[%x]\n" , g_szDevlp
g_nPort, CLIENT_GetLastError());
         }
         else
         {
             printf("CLIENT_LoginWithHighLevelSecurity %s[%d] Success\n", g_szDevlp, g_nPort);
         // When users first log in to the device, the device needs to initialize some data before
functions can be realized. We recommend you wait for a while after logging in. The actual waiting
time depends on the device.
         Sleep(1000);
         printf("\n");
    }
void RunTest()
    if (0 == g_l Login Handle)
         printf("Logining client is failed.\n");
         return;
    }
    char *pOutBuffer = new char[1024 * 1024 * 1024];
    memset(pOutBuffer, 0, 1024 * 1024 * 1024);
    int maxlen = 1024 * 1024 * 1024;
    printf("maxlen = %d\n", maxlen);
```

```
// Actual length
    int nRetlen = 0;
     BOOL exportStatus = CLIENT_ExportConfigFileJson(g_ILoginHandle, pOutBuffer, maxlen,
&nRetlen);
    if (TRUE == exportStatus)
         // Export succeeded
         printf("json:\n");
         printf("%s\n", pOutBuffer);
         char *pathPtr = "./config.txt";
         FILE *fp = fopen(pathPtr, "wb+");
         if (NULL!=fp)
         {
              printf("Success open file\n");
              fwrite(pOutBuffer, sizeof(char), nRetlen, fp);
              printf("Success write file\n");
              fclose(fp);
         }
         else
         {
              printf("Fail open file. Fail write json\n");
         }
    }
     else
    {
         // Export failed
         printf("Fail to CLIENT_ExportConfigFileJson. Last error[%x]\n", CLIENT_GetLastError());
    }
void EndTest()
    printf("input any key to quit!\n");
    getchar();
    // Log out of the device
    if (0 != g_ILoginHandle)
         if (FALSE == CLIENT_Logout(g_lLoginHandle))
         {
              printf("CLIENT_Logout Failed!Last Error[%x]\n", CLIENT_GetLastError());
         }
         else
              g_lLoginHandle = 0;
         }
     BOOL closeLogFlag = CLIENT_LogClose();
     if (0 == closeLogFlag)
```

```
{
         // Succeeded
         printf("Success call CLIENT_LogClose\n");
    }
    else
    {
         // Failed
         printf("Fail call CLIENT_LogClose\n");
    }
    // Clean initialization resources
    if (TRUE == g_bNetSDKInitFlag)
    {
         CLIENT_Cleanup();
         g_bNetSDKInitFlag = FALSE;
    }
    return;
int main()
    // Initialize and log in to the device
    InitTest();
    // Realize corresponding functions: import configurations
    RunTest();
    // Log out of the device and clean the initialization resources
    EndTest();
    return 0;
// Common callback definitio
void CALLBACK DisConnectFunc(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort, DWORD dwUser)
    printf("Call DisConnectFunc\n");
    printf("ILoginID[0x%x]", ILoginID);
    if (NULL!= pchDVRIP)
    {
         printf("pchDVRIP[%s]\n", pchDVRIP);
    printf("nDVRPort[%d]\n", nDVRPort);
    printf("dwUser[%p]\n", dwUser);
    printf("\n");
void CALLBACK HaveReConnect(LLONG ILoginID, char *pchDVRIP, LONG nDVRPort, LDWORD
dwUser)
    printf("Call HaveReConnect\n");
    printf("ILoginID[0x%x]", ILoginID);
    if (NULL != pchDVRIP)
```

```
{
    printf("pchDVRIP[%s]\n", pchDVRIP);
}
printf("nDVRPort[%d]\n", nDVRPort);
printf("dwUser[%p]\n", dwUser);
printf("\n");
}
```

3 Interface Definition

3.1 General Interfaces

3.1.1 SDK Initialization

3.1.1.1 SDK CLIENT_Init

Table 3-1 Initialize SDK

| Item | Description | |
|--------------|---|---|
| Description | Initialize SDK. | |
| | BOOL CLIENT_Init(| |
| Function | fDisConnect cbDisConnect, | |
| Function | LDWORD dwUser | |
| |); | |
| Darameter | [in]cbDisConnect | Disconnection callback. |
| Parameter | [in]dwUser | User parameter of disconnection callback. |
| Return value | Success: TRUE. | |
| Return value | Failure: FALSE. | |
| | The precondition for calling other function modules of SDK. The callback will not send to the user after the device is disconnected if the | |
| Note | | |
| | callback is set as NULL. | |

3.1.1.2 CLIENT_Cleanup

Table 3-2 Clean up SDK

| Item | Description |
|--------------|--|
| Description | Clean up SDK. |
| Function | void CLIENT_Cleanup(); |
| Parameter | None. |
| Return value | None. |
| Note | Call SDK cleanup interface before the process stops. |

3.1.1.3 CLIENT_SetAutoReconnect

Table 3-3 Set reconnection callback

| Item | Description |
|-------------|---------------------------------|
| Description | Set auto reconnection callback. |

| Item | Description | |
|----------------------|--|---|
| | void CLIENT_SetAutoReconnect(| |
| Function | fHaveReConnect cbAutoConnect, | |
| | LDWORD dwUser | |
| |); | |
| Dawasaatau | [in]cbAutoConnect | Reconnection callback. |
| Parameter [in]dwUser | | User parameter of disconnection callback. |
| Return value | None. | |
| NI - 1 - | Set the reconnection callback interface. If the callback is set as NULL, it will not | |
| Note | connect automatically. | |

3.1.1.4 CLIENT_SetNetworkParam

Table 3-4 Set network parameter

| Item | Description | |
|-------------------------|--|---|
| Description | Set the related parameters for network environment. | |
| | void CLIENT_SetNetworkParam(NET_PARAM *pNetParam | |
| Function | | |
| |); | |
| Parameter [in]pNetParam | [in]n N at Dawa | Parameters such as network delay, reconnection times, |
| | [in]pivetParam | and cache size. |
| Return value | None. | |
| Note | Adjust the parameters according to the actual network environment. | |

3.1.2 Device Initialization

3.1.2.1 CLIENT_StartSearchDevicesEx

Table 3-5 Search for device

| Item | Description | |
|--------------|--|----------------------------|
| Description | Search the device. | |
| | LLONG CLIENT_StartSearchDevicesEx (| |
| Function | NET_IN_STARTSERACH_DEVICE* plnBuf, | |
| Function | NET_OUT_STARTSERACH_DEVICE* pOutBuf | |
| |); | |
| | [in] pInBuf | Output parameter. Refer to |
| Parameter | | NET_IN_STARTSERACH_DEVICE |
| Parameter | 5 13 6 13 6 | Output parameter. Refer to |
| | [out] pOutBuf | NET_OUT_STARTSERACH_DEVICE |
| Return value | Searching handle. | |
| Note | Multi-thread calling is not supported. | |

3.1.2.2 CLIENT_InitDevAccount

Table 3-6 Initialize device

| Item | Description | | |
|---------------|------------------------|---|--|
| Description | Initialize the device. | | |
| | BOOL CLIENT_InitDevAcc | ount(| |
| | const NET_IN_INIT_0 | DEVICE_ACCOUNT *plnitAccountln, | |
| Function | NET_OUT_INIT_DEVI | ICE_ACCOUNT *pInitAccountOut, | |
| Function | DWORD | dwWaitTime, | |
| | char | *szLocallp | |
| |); | | |
| | [in]plnitAccountln | Corresponds to structure of | |
| | | NET_IN_INIT_DEVICE_ACCOUNT. | |
| | [out]plnitAccountOut | Corresponds to structure of | |
| | | NET_OUT_INIT_DEVICE_ACCOUNT. | |
| Parameter | [in]dwWaitTime | Timeout. | |
| | | In case of single network card, the last parameter is | |
| | [in]szLocallp | not required to be filled. | |
| | | In case of multiple network card, enter the IP of the | |
| | | host PC for the last parameter. | |
| Return value | Success: TRUE. | | |
| netuiii value | Failure: FALSE. | | |
| Note | None. | | |

${\bf 3.1.2.3\ CLIENT_GetDescriptionForResetPwd}$

Table 3-7 Get information for password reset

| Item | Description | | |
|-------------|--|---|--|
| Description | Get information for password reset. | | |
| | BOOL CLIENT_GetDescriptionForResetPwd(| | |
| | const NET_IN_DESCF | RIPTION_FOR_RESET_PWD *pDescriptionIn, | |
| Function | NET_OUT_DESCRIPT | ION_FOR_RESET_PWD *pDescriptionOut, | |
| runction | DWORD | dwWaitTime, | |
| | char | *szLocallp | |
| |); | | |
| | [in]pDescriptionIn | Corresponds to structure of | |
| | | NET_IN_DESCRIPTION_FOR_RESET_PWD. | |
| | [out]pDescriptionOut | Corresponds to structure of | |
| | | NET_OUT_DESCRIPTION_FOR_RESET_PWD. | |
| Parameter | [in]dwWaitTime | Timeout. | |
| | | In case of single network card, the last parameter is | |
| | [in]szLocallp | not required to be filled. | |
| | | In case of multiple network card, enter the IP of the | |
| | | host PC for the last parameter. | |

| Item | Description |
|--------------|-----------------|
| Return value | Success: TRUE. |
| | Failure: FALSE. |
| Note | None. |

3.1.2.4 CLIENT_CheckAuthCode

Table 3-8 Check the validity of security code

| Item | Description | | |
|--------------|--------------------------------------|---|--|
| Description | Check the validity of security code. | | |
| | BOOL CLIENT_CheckAuth | Code(| |
| | const NET_IN_CHECK | <_AUTHCODE *pCheckAuthCodeIn, | |
| Function | NET_OUT_CHECK_A | JTHCODE *pCheckAuthCodeOut, | |
| Tunction | DWORD | dwWaitTime, | |
| | char | *szLocallp | |
| |); | | |
| | [in]pCheckAuthCodeIn | Corresponds to structure of NET_IN_CHECK_AUTHCODE. | |
| | [out]pCheckAuthCodeO | Corresponds to structure of | |
| | ut | NET_OUT_CHECK_AUTHCODE. | |
| Parameter | [in]dwWaitTime | Timeout. | |
| l alameter | | In case of single network card, the last parameter is | |
| | [in]szLocallp | not required to be filled. | |
| | | In case of multiple network card, enter the IP of the | |
| | | host PC for the last parameter. | |
| Return value | Success: TRUE. | | |
| | Failure: FALSE. | | |
| Note | None. | | |

3.1.2.5 CLIENT_ResetPwd

Table 3-9 Reset the password

| Item | Description | | |
|-------------|------------------------|--|----------------------------------|
| Description | Reset the password. | | |
| | BOOL CLIENT_ResetPwd(| | |
| | const NET_IN_RESET_PWD | | *pResetPwdIn, |
| Franctica | NET_OUT_RESET_PWD | | *pResetPwdOut, |
| Function | DWORD | | dwWaitTime, |
| | char | | *szLocallp |
| |); | | |
| | [in]pResetPwdIn | Corresponds to | o structure of NET_IN_RESET_PWD. |
| Parameter | [out]pResetPwdOut | Corresponds to structure of NET_OUT_RESET_PWD. | |
| | [in]dwWaitTime | Timeout. | |

| Item | Description | |
|---------------|------------------------------------|---|
| | [in]szLocallp | In case of single network card, the last parameter is not required to be filled. In case of multiple network card, enter the IP of the host PC for the last parameter. |
| Return value | Success: TRUE. | |
| neturii value | • Failure: FALSE. | |
| Note | None. | |

${\bf 3.1.2.6\ CLIENT_GetPwdSpecification}$

Table 3-10 Get password rules

| Item | Description | | |
|--------------|--------------------------------------|---|--|
| Description | Get password rules. | | |
| | BOOL CLIENT_GetPwdSpe | ecification(| |
| | const NET_IN_PWD_SPECI *pPwdSpeciln, | | |
| Function | NET_OUT_PWD_SPE | CI *pPwdSpeciOut, | |
| Function | DWORD | dwWaitTime, | |
| | char | *szLocallp | |
| |); | | |
| | [in]pPwdSpeciIn | Corresponds to structure of NET_IN_PWD_SPECI. | |
| | [out]pPwdSpeciOut | Corresponds to structure of NET_OUT_PWD_SPECI. | |
| | [in]dwWaitTime | Timeout. | |
| Parameter | | In case of single network card, the last parameter is | |
| | [in]szLocallp | not required to be filled. | |
| | | In case of multiple network card, enter the IP of the | |
| | | host PC for the last parameter. | |
| Datamanalas | Success: TRUE. | | |
| Return value | Failure: FALSE. | | |
| Note | None. | | |

3.1.2.7 CLIENT_StopSearchDevices

Table 3-11 Stop searching device

| Item | Description | |
|--------------|--|--|
| Description | Stop searching. | |
| | BOOL CLIENT_StopSearchDevices (| |
| Function | LLONG ISearchHandle | |
| |); | |
| Parameter | [in] SearchHandle Searching handle. | |
| Dotumeralus | Success: TRUE. | |
| Return value | Failure: FALSE. | |
| Note | Multi-thread calling is not supported. | |

3.1.3 Device Login

3.1.3.1 CLIENT_LoginWithHighLevelSecurity

Table 3-12 Log in with high level security

| Item | Description | | |
|--------------|--|---------------------------------|--|
| Description | Login the device with high level security. | | |
| | LLONG CLIENT_LoginWithHighLevelSecurity (| | |
| Function | NET_IN_LOGIN_WITH_HI | GHLEVEL_SECURITY* pstInParam, | |
| Function | NET_OUT_LOGIN_WITH_ | HIGHLEVEL_SECURITY* pstOutParam | |
| |); | | |
| | | [in] dwSize | |
| | | [in] szIP | |
| | | [in] nPort | |
| | [in] pstInParam | [in] szUserName | |
| Parameter | | [in] szPassword | |
| Parameter | | [in] emSpecCap | |
| | | [in] pCapParam | |
| | [out] pstOutParam | [in]dwSize | |
| | | [out] stuDeviceInfo | |
| | | [out] nError | |
| Detumendue | Success: Not 0. | | |
| Return value | • Failure: 0. | | |
| Nete | Login the device with high level security. | | |
| | CLIENT_LoginEx2 can still be used, but there are security risks, so it is highly | | |
| Note | recommended to use the latest interface CLIENT_LoginWithHighLevelSecurity to log | | |
| | in to the device. | | |

Table 3-13 Error code and meaning

| Error code | Meaning |
|------------|--|
| 1 | Wrong password. |
| 2 | The user name does not exist. |
| 3 | Login timeout. |
| 4 | The account has logged in. |
| 5 | The account has been locked. |
| 6 | The account has been blocklisted. |
| 7 | The device resource is insufficient and the system is busy. |
| 8 | Sub connection failed. |
| 9 | Main connection failed. |
| 10 | Exceeds the maximum allowed number of user connections. |
| 11 | Lacks the dependent libraries such as avnetsdk or avnetsdk. |
| 12 | USB flash disk is not inserted or the USB flash disk information is wrong. |
| 13 | The IP at client is not authorized for login. |

3.1.3.2 CLIENT_Logout

Table 3-14 Log out

| Item | Description | |
|--------------|---------------------|--|
| Description | Logout the device. | |
| | BOOL CLIENT_Logout(| |
| Function | LLONG Login D |) |
| |); | |
| Parameter | [in]lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. |
| Datuma valua | Success: TRUE. | |
| Return value | Failure: FALSE. | |
| Note | None. | |

3.1.4 Real-time Monitoring

3.1.4.1 CLIENT_RealPlayEx

Table 3-15 Start the real-time monitoring

| Item | Description | | |
|--------------|--|--|--|
| Description | Open the real-time monitoring. | | |
| | LLONG CLIENT_RealPlayEx(| | |
| | LLONG | lLoginID, | |
| Franctica | int | nChannelID, | |
| Function | HWND | hWnd, | |
| | DH_RealPlayType | rType | |
| |); | | |
| | [in]lLoginlD | Return value of CLIENT_LoginWithHighLevelSecurity | |
| | [in]nChannellD | Video channel number is a round number starting from | |
| Parameter | | 0. | |
| | [in]hWnd | Window handle valid only under Windows system. | |
| | [in]rType | Preview type. | |
| Return value | Success: Not 0. | | |
| Neturn value | • Failure: 0. | | |
| | Windows system: | | |
| Note | When hWnd is valid, the corresponding window displays picture. | | |
| | When hWnd is NULL, get the video data through setting a callback and send to | | |
| | user for treatment. | | |

Table 3-16 Live view type and meaning

| Preview type | Meaning | |
|----------------------|---|--|
| DH_RType_Realplay | Real-time preview. | |
| DH_RType_Multiplay | Multi-picture preview. | |
| DII DTuno Bookslay 0 | Real-time monitoring—main stream, equivalent to | |
| DH_RType_Realplay_0 | DH_RType_Realplay. | |
| DH_RType_Realplay_1 | Real-time monitoring—sub stream 1. | |

| Preview type | Meaning | |
|-----------------------|------------------------------------|--|
| DH_RType_Realplay_2 | Real-time monitoring—sub stream 2. | |
| DH_RType_Realplay_3 | Real-time monitoring—sub stream 3. | |
| DH_RType_Multiplay_1 | Multi-picture preview—1 picture. | |
| DH_RType_Multiplay_4 | Multi-picture preview—4 pictures. | |
| DH_RType_Multiplay_8 | Multi-picture preview—8 pictures. | |
| DH_RType_Multiplay_9 | Multi-picture preview—9 pictures. | |
| DH_RType_Multiplay_16 | Multi-picture preview—16 pictures. | |
| DH_RType_Multiplay_6 | Multi-picture preview—6 pictures. | |
| DH_RType_Multiplay_12 | Multi-picture preview—12 pictures. | |
| DH_RType_Multiplay_25 | Multi-picture preview—25 pictures. | |
| DH_RType_Multiplay_36 | Multi-picture preview—36 pictures. | |

3.1.4.2 CLIENT_StopRealPlayEx

Table 3-17 Stop the real-time monitoring

| Item | Description | | |
|--------------|---|------------------------------------|--|
| Description | Stop the real-time monitoring. | | |
| | BOOL CLIENT_StopRealPlayEx(LLONG IRealHandle | | |
| Function | | | |
| |); | | |
| Parameter | [in]lRealHandle | Return value of CLIENT_RealPlayEx. | |
| Return value | Success: TRUE. | | |
| | Failure: FALSE. | | |
| Note | None. | | |

3.1.4.3 CLIENT_SaveRealData

Table 3-18 Save the real-time monitoring data as file

| Item | Description | | |
|--------------|---|------------------------------------|--|
| Description | Save the real-time monitoring data as file. | | |
| | BOOL CLIENT_SaveRealData(| | |
| Function | LLONG IRealHandle, | | |
| Function | const char *pchFileName | | |
| |); | | |
| Parameter | [in] lRealHandle | Return value of CLIENT_RealPlayEx. | |
| Parameter | [in] pchFileName | Save path. | |
| Return value | Success: TRUE. | | |
| | Failure: FALSE. | | |
| Note | None. | | |

3.1.4.4 CLIENT_StopSaveRealData

Table 3-19 Stop saving the real-time monitoring data as file

| Item | Description | | |
|--------------|--|------------------------------------|--|
| Description | Stop saving the real-time monitoring data as file. | | |
| | BOOL CLIENT_StopSaveRealData(unction | | |
| Function | | | |
| |); | | |
| Parameter | [in] lRealHandle | Return value of CLIENT_RealPlayEx. | |
| Return value | Success: TRUE. | | |
| | Failure: FALSE. | | |
| Note | None. | | |

3.1.4.5 CLIENT_SetRealDataCallBackEx2

Table 3-20 Set the callback of real-time monitoring data

| Item | Description | | |
|--------------|--|--|--|
| Description | Set the callback of real-time monitoring data. | | |
| | BOOL CLIENT_SetRealDataCallBackEx2(| | |
| | LLONG | lRealHandle, | |
| Function | fRealDataCallBackEx2 cbRealData, | | |
| Function | LDWORD | dwUser, | |
| | DWORD dwFlag | | |
| |); | | |
| | [in] lRealHandle | Return value of CLIENT_RealPlayEx. | |
| | [in] cbRealData | Callback of monitoring data flow. | |
| Parameter | [in] dwUser | Parameter of callback for monitoring data flow. | |
| | [in] dwFlag | Type of monitoring data in callback. The type is | |
| | | EM_REALDATA_FLAG and supports OR operation. | |
| Return value | Success: TRUE. | | |
| | Failure: FALSE. | | |
| Note | None. | | |

Table 3-21 dwFlag type and parameter

| dwFlag | Description |
|------------------------------------|-------------------------------------|
| REALDATA_FLAG_RAW_DATA | Initial data labels. |
| REALDATA_FLAG_DATA_WITH_FRAME_INFO | Data labels with frame information. |
| REALDATA_FLAG_YUV_DATA | YUV data labels. |
| REALDATA_FLAG_PCM_AUDIO_DATA | PCM audio data labels. |

3.2 Traffic Junction

3.2.1 Download of Medial File

3.2.1.1 CLIENT_FindFileEx

Table 3-22 Ouery the media file per query condition

| Item | Description | | | |
|--------------|---|---|--|--|
| Description | Query the media file per query condition. | | | |
| | LLONG CLIENT_FindFileEx(| | | |
| | LLONG | lLoginID, | | |
| | EM_FILE_QUERY_T | EM_FILE_QUERY_TYPE emType, | | |
| Function | void* | pQueryCondition, | | |
| | void* | reserved, | | |
| | int | waittime | | |
| |); |); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | | |
| | [in] emType | Query information type of media file, see Table 3-23. | | |
| Parameter | [in] pQueryCondition | Query condition. | | |
| | [in]reserved | Reserved parameter, not valid. | | |
| | [in] waittime | Timeout. | | |
| Return value | Success: Not 0. | | | |
| Neturn value | Failure: 0. | | | |
| | When querying the media file, use DH_FILE_QUERY_TRAFFICCAR_EX for parameter | | | |
| Note | emType. The parameter pQueryCondition corresponds to structure | | | |
| | MEDIA_QUERY_TRAFFICCAR_PARAM_EX. | | | |

Table 3-23 emType and meaning

| emType enumeration definition | Meaning | Corresponding structure of pQueryCondition |
|---------------------------------|--|--|
| DH_FILE_QUERY_TRAFFICCAR | Traffic vehicles information | MEDIA_QUERY_TRAFFICCAR_PARAM |
| DH_FILE_QUERY_FACE | Face information | MEDIAFILE_FACERECOGNITION_PARAM |
| DH_FILE_QUERY_FILE | File information | NET_IN_MEDIA_QUERY_FILE |
| DH_FILE_QUERY_TRAFFICCAR_ EX | Traffic vehicles information (extension) | MEDIA_QUERY_TRAFFICCAR_PARAM_EX |
| DH_FILE_QUERY_FACE_DETEC TION | Face detection information | MEDIAFILE_FACE_DETECTION_PARAM |

3.2.1.2 CLIENT_GetTotalFileCount

Table 3-24 Get the total number of queried files

| Item | Description | |
|--------------|--|--|
| Description | Get the total number of queried files. | |
| | BOOL CLIENT_GetTotalF | ileCount(|
| | LLONG IFindHandle, | |
| Function | int* pT | otalCount, |
| Function | void* reserved, | |
| | int waittime | |
| |); | |
| | [in] lFindHandle | Return value of CLIENT_FindFileEx. |
| Parameter | [out] pTotalCount | The total number of queried information. |
| rarameter | [in]reserved | Reserved parameter, not valid. |
| | [in] waittime | Timeout. |
| Return value | Success: TRUE. | |
| neturn value | • Failure: FALSE. | |
| Note | None. | |

3.2.1.3 CLIENT_FindNextFileEx

Table 3-25 Query the media file

| Item | Description | |
|--------------|---|---|
| Description | Query the media file. | |
| | int CLIENT_FindNextFile | Ex(|
| | LLONG IFind | dHandle, |
| | int nFil | ecount, |
| Function | void* pM | edia File Info, |
| Function | int ma: | xlen, |
| | void* reserved, | |
| | int wai | ttime |
| |); | |
| | [in] lFindHandle | Return value of CLIENT_FindFileEx. |
| | [in] nFilecount | Query number. |
| Parameter | [out] pMediaFileInfo | Output cache of media file information. |
| Parameter | [in] maxlen | Value of maximum cache area. |
| | [in]reserved | Reserved parameter, not valid. |
| | [in] waittime | Timeout. |
| Return value | Returns the total number of queried media files. The query is called finished if the return value is smaller than the query number. | |
| Note | None. | |

3.2.1.4 CLIENT_FindCloseEx

Table 3-26 Stop querying the media file

| Item | Description | |
|-------------|-------------------------------|--|
| Description | Stop querying the media file. | |
| Function | BOOL CLIENT_FindCloseEx(| |

| Item | Description | |
|--------------|-------------------|------------------------------------|
| | LLONG IFindHandle | |
| |); | |
| Parameter | [in] lFindHandle | Return value of CLIENT_FindFileEx. |
| Return value | Success: TRUE. | |
| Return value | Failure: FALSE. | |
| Note | None. | |

3.2.1.5 CLIENT_DownloadMediaFile

Table 3-27 Download the media file

| Item | Description | | |
|--------------|---------------------------------|--|--|
| Description | Download the media file. | | |
| | LLONG CLIENT_DownloadMediaFile(| | |
| | LLONG | lLoginID, | |
| | EM_FILE_QUERY_TYPE | emType, | |
| | void* | lp Media File Info, | |
| Function | char* | sSaved File Name, | |
| | fDownLoadPosCallBac | k cbDownLoadPos, | |
| | LDWORD | dwUserData, | |
| | void* reserved | | |
| |); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| | [in] emType | Media file type, seeTable 3-23 | |
| | [in] lpMediaFileInfo | Media file information. | |
| Parameter | [in] sSavedFileName | Save path. | |
| | [in] cbDownLoadPos | Callback of download progress: fDownLoadPosCallBack. | |
| | [in] dwUserData | Corresponding user number of callback. | |
| | [in]reserved | Reserved parameter, not valid. | |
| Datumanalus | Success: Not 0. | | |
| Return value | • Failure: 0. | | |
| Note | When downloading vehi | cles pictures, the parameter emType only supports | |
| Note | DH_FILE_QUERY_TRAFFICCAR. | | |

${\bf 3.2.1.6~CLIENT_StopDownloadMediaFile}$

Table 3-28 Stop downloading the media file

| Item | Description | |
|--------------|--|---|
| Description | Stop downloading the media file. | |
| | BOOL CLIENT_StopDownloadMediaFile(LLONG IFileHandle | |
| Function | | |
|); | | |
| Parameter | [in] lFindHandle | Return value of CLIENT_DownloadMediaFile. |
| Return value | Success: TRUE. | |
| neturn value | Failure: FALSE. | |

| Item | Description |
|------|-------------|
| Note | None. |

3.2.2 Manual Capture

3.2.2.1 CLIENT_RealLoadPictureEx

Table 3-29 Subscribe intelligent event

| Item | Description | | |
|--|--|---|--|
| Description | Subscribe intelligent event. | | |
| 2 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10 | LLONG CLIENT_RealLoadPictureEx(| | |
| | LLONG | ILoginID, | |
| | int | nChannellD, | |
| | DWORD | dwAlarmType, | |
| Function | BOOL | bNeedPicFile, | |
| | fAnalyzerDataCallBac | ck cbAnalyzerData, | |
| | LDWORD | dwUser, | |
| | void* | Reserved | |
| |); | | |
| | [in] ILoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| | [in] nChannelID | Device channel number. | |
| | [im] alve Alamas Tema | Type of intelligent traffic event, see Table 3-30 and Table | |
| Dayanastay | [in] dwAlarmType | 3-34. | |
| Parameter | [in] bNeedPicFile | Whether picture is needed. | |
| | [in] cbAnalyzerData | Callback of intelligent event: fAnalyzerDataCallBack. | |
| | [in] dwUser | Corresponding user data of callback. | |
| | [in]Reserved | Reserved parameter, not valid. | |
| Return value | Success: Not 0. | | |
| Return value | • Failure: 0. | | |
| | Call this interface i | n advance for manual capturing to receive the captured | |
| Note | pictures. | | |
| INOLE | • Call this interface in advance for event upload to receive the event information | | |
| | and pictures. | | |

Table 3-30 dwAlarmType and meaning

| dwAlarmType macro definition | Value of macro definition | Meaning | Call the corresponding structure of pAlarmInfo |
|---------------------------------|---------------------------|-----------------|--|
| EVENT_IVS_TRAFFIC_MANUA | 0x00000118 | Intelligent | DEV_EVENT_TRAFFIC_MANUALSN |
| LSNAP | 0.00000118 | capturing event | AP_INFO |

3.2.2.2 CLIENT_ControlDeviceEx

Table 3-31 Control device.

| Item | Description | |
|--------------|---------------------|--|
| Description | Control device. | |
| | BOOL CLIENT_Conf | trolDeviceEx(|
| | LLONG | lLoginID, |
| | CtrlType | emType, |
| Function | void* | pInBuf, |
| | void* | pOutBuf, |
| | int | nWaitTime |
| |); | |
| | [in] lLoginlD | Return value of CLIENT_LoginWithHighLevelSecurity. |
| | Calama Tura | Control type, see Table 3-30 |
| Parameter | [in] emType | and Table 3-32. |
| Parameter | [in] plnBuf | Control input cache, see Table 3-30 and Table 3-32. |
| | [in] pOutBuf | Controls output cache. |
| | [in] nWaitTime | Timeout. |
| Datamaralisa | Success: TRUE | · |
| Return value | Failure: FALSE | |
| Note | Manually trigger th | e capturing and receive pictures through subscribing the callback of |
| Note | interface. | |

The following table shows information about parameter emType:

Table 3-32 emType and meaning (2)

| emType enumeration definition | Meaning | The corresponding structure of plnBuf |
|-------------------------------|----------------|---------------------------------------|
| DH_MANUAL_SNAP | Manual capture | MANUAL_SNAP_PARAMETER |

3.2.2.3 CLIENT_StopLoadPic

Table 3-33 Cancel subscription of intelligent event

| Item | Description | | |
|--------------|---|---|--|
| Description | Cancel subscription of intelligent event. | | |
| | BOOL CLIENT_StopLoadPic(| | |
| Function | LLONG lAnalyzerl | Handle | |
| |); | | |
| Parameter | [in] lAnalyzerHandle | Return value of CLIENT_RealLoadPictureEx. | |
| Return value | Success: TRUE. | | |
| Return value | Failure: FALSE. | | |
| Note | After calling this interface, you will not receive the pictures even if continue to trigger | | |
| Note | manual capturing. | | |

3.2.3 Upload of Intelligent Traffic Event

3.2.3.1 CLIENT_RealLoadPictureEx

For the interface function, see "3.2.2.1 CLIENT_RealLoadPictureEx".

Table 3-34 Type of intelligent traffic event

| dwAlarmType (definition) macro definition Meaning definition Corresponding structure of pAlarmInfo EVENT_INS_ALL 0x000000011 All events No EVENT_INS_TRAFFICACCIDEN TO L 0x000000015 Event of traffic control in PO DEV_EVENT_TRAFFICACCIDENT_I NFO EVENT_INS_TRAFFICJUNCTIO NO 0x000000016 Event of traffic conjunction in PO DEV_EVENT_TRAFFICACCIDENT_I NFO EVENT_INS_TRAFFIC_GATE 0x00000018 Event of traffic conjunction in PO DEV_EVENT_TRAFFICACCIDENT_I NFO EVENT_INS_TRAFFIC_OVERUL NE 0x00000101 Event of traffic conjunction in PO DEV_EVENT_TRAFFIC_GATE_INFO EVENT_INS_TRAFFIC_OVERUL NE 0x00000101 Event of trunning over line in the red light in H_I_INFO DEV_EVENT_TRAFFIC_RETROGRA EVENT_INS_TRAFFIC_TURNIE FT 0x00000102 Event of violating regulations by right turn DEV_EVENT_TRAFFIC_TURNIEFT_INFO EVENT_INS_TRAFFIC_UTURNI 0x00000105 Event of violating regulations by running around DEV_EVENT_TRAFFIC_TURNIGHT JINFO EVENT_INS_TRAFFIC_UTURN 0x00000106 Event of violating regulations by running around DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_INS_TRAFFIC_UNDERS Event of running over speed DEV_EVENT_TRAFFIC_OVERSPED over speed | Value of | | | | |
|--|--------------------------|-------------|------------------|------------------------------|--|
| definition definition PAlarminto EVENT_IVS_ALL 0x00000001 All events No EVENT_IVS_TRAFFICCONTRO L L 0x00000015 Event of traffic control DEV_EVENT_TRAFFICACCIDENT_INFO EVENT_IVS_TRAFFICACCIDEN T 0x00000016 Event of traffic accident DEV_EVENT_TRAFFICACCIDENT_INFO EVENT_IVS_TRAFFIC_OVERLI NE 0x00000010 Event of traffic gate DEV_EVENT_TRAFFIC_BUNCTION_INFO EVENT_IVS_TRAFFIC_RUNRE DLIGHT 0x00000100 Event of running hered light DEV_EVENT_TRAFFIC_RUNREDLIG HT_INFO EVENT_IVS_TRAFFIC_TOWERLI NE 0x00000101 Event of running over line DEV_EVENT_TRAFFIC_RUNREDLIG HT_INFO EVENT_IVS_TRAFFIC_TURNEL FT 0x00000103 Event of running over line DEV_EVENT_TRAFFIC_RETROGRA DEJ.INFO EVENT_IVS_TRAFFIC_TURNEL FT 0x00000103 Event of violating regulations by injth turn DEV_EVENT_TRAFFIC_TURNELFT. INFO EVENT_IVS_TRAFFIC_UTURN 0x00000105 Event of violating regulations by injth turn DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_IVS_TRAFFIC_UTURN 0x00000105 Event of running over speed DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_IVS_TRAFFIC_PARKING G 0x00000108 Event of running along th | dwAlarmType macro | | Moaning | Corresponding structure of | |
| EVENT_IVS_TRAFFIC_CONTRO L EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN D EVENT_IVS_TRAFFIC_UTURN D EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_WRONG EVENT_IVS_TRAFFIC_WRONG EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_EXEND EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS | definition | | Meaning | pAlarmInfo | |
| EVENT_IVS_TRAFFIC_CONTRO L EVENT_IVS_TRAFFICACCIDEN T EVENT_IVS_TRAFFICACCIDEN T EVENT_IVS_TRAFFICACCIDEN NFO 0x00000016 EVENT of traffic conjunction NFO EVENT_IVS_TRAFFICACCIDENT NFO 0x00000017 EVENT_IVS_TRAFFICACCIDENT NFO 0x00000018 EVENT of traffic conjunction NFO EVENT_IVS_TRAFFICACCIDENT NFO EVENT_IVS_TRAFFICACCIDENT NFO 0x00000018 EVENT of traffic conjunction NFO EVENT_IVS_TRAFFICACIDENT NFO EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNLE GHT EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_UTURN EVENT of unning over speed INFO EVENT_TRAFFIC_UTURN EVENT over of unning over speed INFO EVENT_TRAFFIC_UTURN EVENT over of unning over speed INFO EVENT_TRAFFIC_UNDERSPE ED EVENT over of unning over speed INFO EVENT_TRAFFIC_UNDERSPE ED EVENT over of unning over speed INFO EVENT_TRAFFIC_WRONGRO ITE_INFO EVENT_TRAFFIC_OVERSPE EVENT over over over over over over over over | EVENT NC ALL | | All . | | |
| L. 0x00000015 control NFO EVENT_IVS_TRAFFICACCIDEN T EVENT_IVS_TRAFFICJUNCTIO NO0000016 Event of traffic accident NFO EVENT_IVS_TRAFFICJUNCTIO NO00000017 Conjunction NFO EVENT_IVS_TRAFFIC_RUNRE DIGHT Ox00000100 Event of traffic gate DEV_EVENT_TRAFFICJUNCTION_I NFO EVENT_IVS_TRAFFIC_RUNRE DIGHT Ox00000100 Event of running the red light HT_INFO EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_OVERLINE DIGHT Ox00000101 Event of running over line NFO EVENT_IVS_TRAFFIC_TURNLE FIT DIGHT Ox00000102 Event of running over line NFO EVENT_IVS_TRAFFIC_TURNLE FIT DIGHT Ox00000103 Event of violating regulations by right turn Event of violating regulations by right turn EVENT_IVS_TRAFFIC_UTURN DIGHT Ox00000104 Event of running DEV_EVENT_TRAFFIC_TURNRIGHT PROBLEM DIGHT Ox00000105 Event of violating regulations by right turn EVENT_IVS_TRAFFIC_UTURN DIGHT Ox00000105 Event of running DEV_EVENT_TRAFFIC_TURNRIGHT PROBLEM DIGHT Ox00000106 Event of violating regulations by running around DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_DARKIN DIGHT Ox00000107 Event of running DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_IVS_TRAFFIC_DARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE Event of running along the wrong route EVENT_IVS_TRAFFIC_CROSSL ANE Event of running along the wrong route EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_CROSSLAN Event of running along the wrong route EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSPEED DIGHT Ox00000108 Event of running along the wrong route EVENT_IVS_TRAFFIC_CROSSL ANE Event of running along the wrong route EVENT_IVS_TRAFFIC_OVERSP Event of running along the wrong route EVENT_IVS_TRAFFIC_OVERSP Event of running along the wrong route EVENT_IVS_TRAFFIC_OVERSP Event of running along the wrong route EVENT_IVS_TRAFFIC_DIGHT Ox00000108 Event of running along the wrong route EVENT_IVS_TRAFFIC_OVERSP Event of running along the wrong route EVENT_IVS_TRAFFIC_DIGHT Ox00000108 Event of running on the yellow line on the yel | | 0x00000001 | | | |
| EVENT_IVS_TRAFFIC_ACCIDEN TO EVENT_IVS_TRAFFIC_DIVENTED TO EVENT_IVS_TRAFFIC_TURNLE FT UNDER | EVENT_IVS_TRAFFICCONTRO | 0x00000015 | | | |
| T | L | | | | |
| TO ACCIDENT EVENT_IVS_TRAFFIC_JUNCTION N EVENT_IVS_TRAFFIC_GATE EVENT_IVS_TRAFFIC_RUNRE DLIGHT EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_RETROG RADE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_CROSSL ANE EVENT OVORONOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO | EVENT_IVS_TRAFFICACCIDEN | 0x00000016 | Event of traffic | DEV_EVENT_TRAFFICACCIDENT_I | |
| N 0x0000017 conjunction NFO EVENT_IVS_TRAFFICGATE 0x0000018 Event of traffic gate EVENT_IVS_TRAFFIC_RURRE DLIGHT DLIGHT DLIGHT Ox00000100 Event of running the red light HT_INFO EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_RETROG RADE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_UTURN Ox0000104 Event of violating regulations by left turn EVENT_IVS_TRAFFIC_UTURN Ox00000105 Event of violating regulations by turning around EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN Ox00000106 Event of violating regulations by turning around EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN Ox00000107 Event of running over speedINFO EVENT_IVS_TRAFFIC_UTURN Ox00000107 Event of running under speedINFO EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CORSSL ANE EVENT_IVS_TRAFFIC_CORSSL ANE EVENT_IVS_TRAFFIC_COVERYE EVENT_IVS_TRAFFIC_COVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_COVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT of violating regulations by crossing lanes EVENT of violating | Т | OXOGOGO I G | accident | NFO | |
| EVENT_IVS_TRAFFIC_TURNIC BYENT_IVS_TRAFFIC_TURNIC BYENT_IVS_TRAFFIC_TURNIC BYENT_IVS_TRAFFIC_TURNIC BYENT_IVS_TRAFFIC_TURNIC BYENT_IVS_TRAFFIC_TURNIC BYENT_IVS_TRAFFIC_UTURN BYINFO EVENT_IVS_TRAFFIC_UTURN BYEND BYINFO EVENT_IVS_TRAFFIC_UTURN BYEND BYINFO EVENT_IVS_TRAFFIC_UTURN BYEND BYINFO EVENT_IVS_TRAFFIC_UTURN BYINFO EVENT_IVS_TRAFFIC_UTURN BYEND BYINFO EVENT_IVS_TRAFFIC_UTURN BYINFO EVENT_IVS_TRAFFIC_CROSSLAN BYINFO EVENT_IVS_TRAFFIC_OVERYE OXOOOO0108 EVENT_IVS_TRAFFIC_OVERYE OXOOOO0109 EVENT_IVS_TRAFFIC_OVERYE OXOOOO0109 EVENT_IVS_TRAFFIC_OVERYE OXOOOO0109 EVENT_IVS_TRAFFIC_OVERYE | EVENT_IVS_TRAFFICJUNCTIO | 0×0000017 | Event of traffic | DEV_EVENT_TRAFFICJUNCTION_I | |
| EVENT_IVS_TRAFFIC_RUNRE DLIGHT EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_OVERLI NE EVENT_IVS_TRAFFIC_RETROG RADE EVENT_IVS_TRAFFIC_TURNLE EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNLE GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_OVERLI Dx00000104 EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_OVERSPE EVENT_IVS_TRAFFIC_OVERSPE EVENT_IVS_TRAFFIC_OVERSPE EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_COVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_CROSSL ANE EVENT OF violating regulations by along the wrong route EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT of violating regulations by along the wrong route EVENT of violating regulations by along the wrong reg | N | 0.00000017 | conjunction | NFO | |
| Sevent of violating regulations by trinning around Sevent of running over speed Sevent of violating regulations by turning around Sevent of running over speed Sevent of runni | EVENT IVE TRAFFICEATE | 0v0000010 | Event of traffic | DEV EVENT TRAFFICATE INFO | |
| DLIGHT 0x00000100 the red light HT_INFO EVENT_IVS_TRAFFIC_OVERLINE 0x00000101 Event of running over line DEV_EVENT_TRAFFIC_OVERLINE_INFO EVENT_IVS_TRAFFIC_RETROG RADE 0x00000102 Event of retrograde DEV_EVENT_TRAFFIC_RETROGRA DE_INFO EVENT_IVS_TRAFFIC_TURNING FT 0x00000103 Event of violating regulations by left turn DEV_EVENT_TRAFFIC_TURNLEFT_INFO EVENT_IVS_TRAFFIC_TURNING GHT 0x00000104 Event of violating regulations by right turn DEV_EVENT_TRAFFIC_TURNIGHT_INFO EVENT_IVS_TRAFFIC_UTURN 0x00000105 Event of violating regulations by turning around DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_IVS_TRAFFIC_OVERSP 0x00000105 Event of running over speed DEV_EVENT_TRAFFIC_UTURN_INFO EVENT_IVS_TRAFFIC_NODER 0x00000107 Event of running under speed DEV_EVENT_TRAFFIC_UNDERSPEED EVENT_IVS_TRAFFIC_PARKIN 0x00000108 Event of running along the wrong route DEV_EVENT_TRAFFIC_WRONGRO EVENT_IVS_TRAFFIC_CROSSL ANE 0x00000104 Event of violating regulations by crossing lanes DEV_EVENT_TRAFFIC_WRONGRO EVENT_IVS_TRAFFIC_OVERYE LOWNING 0x00000108 Event of violating regulations by crossing lanes DEV_EVENT_TRAFFIC_OVERYELLO | EVENT_IVS_TRAFFICGATE | 0x00000018 | gate | DEV_EVENT_TRAFFICGATE_INFO | |
| DLIGHT Sevent of running over line DEV_EVENT_TRAFFIC_OVERLINE | EVENT_IVS_TRAFFIC_RUNRE | | Event of running | DEV_EVENT_TRAFFIC_RUNREDLIG | |
| NE 0x00000101 over line NFO EVENT_IVS_TRAFFIC_RETROG RADE EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNRI GHT GHT EVENT_IVS_TRAFFIC_TURNRI GHT GHT EVENT_IVS_TRAFFIC_TURNRI GHT GHT EVENT_IVS_TRAFFIC_TURNRI GHT GHT EVENT_IVS_TRAFFIC_UTURN Dx00000104 EVENT_IVS_TRAFFIC_UTURN Dx00000105 EVENT oviolating regulations by turning around regulations by turning around EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN GHT G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE Dx00000108 EVENT of running along the wrong route Event of violating regulations by regulations by turning along the wrong route EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE Dx00000108 EVENT of running on the yellow line on the yellow line on the yellow line on the road DEV_EVENT_TRAFFIC_OVERYELLO WINE EVENT of violating regulations by reconstitution on the road DEV_EVENT_TRAFFIC_OVERYELLO WINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN Dx00000108 EVENT of running on the yellow line on the yellow line on the road DEV_EVENT_TRAFFIC_DRIVINGON DEV_EVENT_TRAFFIC_DRIVINGON | DLIGHT | 0x00000100 | the red light | HT_INFO | |
| NE Over line NFO | EVENT_IVS_TRAFFIC_OVERLI | | Event of running | DEV_EVENT_TRAFFIC_OVERLINE_I | |
| RADE EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_UTURN DX00000105 EVENT of violating regulations by right turn EVENT of violating regulations by right turn EVENT_IVS_TRAFFIC_UTURN DEV_EVENT_TRAFFIC_TURNRIGHT _INFO DEV_EVENT_TRAFFIC_TURNRIGHT _INFO DEV_EVENT_TRAFFIC_UTURN_INF O DEV_EVENT_TRAFFIC_OVERSPED _INFO EVENT_IVS_TRAFFIC_UNDER EVENT_IVS_TRAFFIC_PARKIN G G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE DEV_EVENT_TRAFFIC_CROSSLAN | NE | 0x00000101 | over line | NFO | |
| RADE EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_DRIVIN EVENT_IVS_TRAFFIC_DRIVIN EVENT_IVS_TRAFFIC_DRIVIN EVENT_IVS_TRAFFIC_DRIVIN EVENT_IVS_TRAFFIC_DRIVIN EVENT_IVS_TRAFFIC_DRIVIN EVENT_IVS_TRAFFIC_DRIVINGON SHOULD DER EVENT_IVS_TRAFFIC_DRIVINGON SHOULD DER EVENT_IVS_TRAFFIC_DRIVINGON | EVENT IVS TRAFFIC RETROG | | Event of | DEV EVENT TRAFFIC RETROGRA | |
| EVENT_IVS_TRAFFIC_TURNLE FT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_DRRKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYP EVENT_IVS_TRAFFIC_OVERYP EVENT_IVS_TRAFFIC_OVERYP EVENT_IVS_TRAFFIC_OVERYP EVENT_IVS_TRAFFIC_OVERYP EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYP EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT_IVS_TRAFFIC_DRIVINGON SHOULDER INFO EVENT_INFO | | 0x00000102 | retrograde | | |
| EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_UTURN EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_COVERSP ED EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_WRONGROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP END EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP END EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP END EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_WRONGROUTE EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP END EVENT_IVS_TRAFFIC_DRIVINGON SHOULD ERR INFO EVENT_INFO EVENT_INFO EVENT_INFO EVENT_TRAFFIC_DRIVINGON SHOULD ERR INFO | | | | | |
| EVENT_IVS_TRAFFIC_UTURN GHT EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_UTURN Ox00000105 EVENT_IVS_TRAFFIC_UTURN Ox00000105 EVENT oviolating regulations by right turn EVENT_IVS_TRAFFIC_OVERSP EED Ox00000106 EVENT over speed EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP Ox00000108 EVENT of running along the wrong route Event of running along the wrong route Event of violating regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP Ox00000108 EVENT of violating regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE Ox0000010B EVENT of running on the yellow line EVENT_TRAFFIC_OVERYE COX0000010B EVENT of running on the yellow line EVENT_TRAFFIC_OVERYE COX0000010B EVENT of running on the yellow line EVENT_IVS_TRAFFIC_OVERYE COX0000010B EVENT of running on the yellow line EVENT_IVS_TRAFFIC_OVERYELLO WINE_INFO EVENT_IVS_TRAFFIC_DRIVINGON SHOULD DER | EVENT_IVS_TRAFFIC_TURNLE | 0x00000103 | _ | DEV_EVENT_TRAFFIC_TURNLEFT_ | |
| EVENT_IVS_TRAFFIC_TURNRI GHT EVENT_IVS_TRAFFIC_TURNRI EVENT of violating regulations by right turn EVENT_IVS_TRAFFIC_UTURN EVENT of violating regulations by turning around EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_OVERSP SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_OVERSP EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERSP EVENT of illegal parking Event of running along the wrong route Event of running along the wrong route Event of running along the wrong route Event of violating regulations by crossing lanes Event of violating regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN OX0000010A Event of running on the yellow line Event of running on the road DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO EVENT_INS_TRAFFIC_DRIVINGON SHOULDER EVENT_INSO EVENT_TRAFFIC_DRIVINGON | FT | | , | INFO | |
| EVENT_IVS_TRAFFIC_TURNNI GHT EVENT_IVS_TRAFFIC_UTURN DX00000104 EVENT_IVS_TRAFFIC_UTURN DX00000105 EVENT of violating regulations by turning around EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G G EVENT_IVS_TRAFFIC_PARKIN Ox00000108 EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN Ox0000010C DEV_EVENT_TRAFFIC_OVERYELLO DEV_EVENT_TRAFFIC_OVERYELLO UTE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO SHOULD DER INFO | | | | | |
| EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_COVERYE EVENT_TRAFFIC_WRONGROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GOX000010C EVENT_IVS_TRAFFIC_DRIVIN GOX0000010C EVENT_IVS_TRAFFIC_DRIVIN GOX000010C EVENT_IVS_TRAFFIC_DRIVIN GOX000010C EVENT_IVS_TRAFFIC_DRIVIN GOX0000010C | EVENT_IVS_TRAFFIC_TURNRI | 0x00000104 | | DEV_EVENT_TRAFFIC_TURNRIGHT | |
| EVENT_IVS_TRAFFIC_UTURN Ox00000105 EVENT_IVS_TRAFFIC_OVERSP EED Ox00000106 EVENT_IVS_TRAFFIC_OVERSP EED Ox00000107 EVENT_IVS_TRAFFIC_UNDER SPEED Ox00000107 EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE DX00000108 EVENT of running along the wrong route Event of running along the wrong route Event of violating regulations by crossing lanes Event of violating regulations by crossing lanes Event of running on the yellow line Event of running Ox00000108 Event of running OEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULD DER DEV_EVENT_TRAFFIC_DRIVINGON SHOULD DER DEV_EVENT_TRAFFIC_DRIVINGON SHOULD DER | GHT | 0.00000104 | | _INFO | |
| EVENT_IVS_TRAFFIC_UTURN Ox00000105 EVENT_IVS_TRAFFIC_OVERSP ED Ox00000106 EVENT over speed EVENT_IVS_TRAFFIC_UNDER SPEED Ox00000107 EVENT over speed EVENT_IVS_TRAFFIC_UNDER SPEED Ox00000107 EVENT over speed INFO EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_CROSSL ANE Ox00000108 EVENT of running along the wrong route Event of running along the wrong route Event of violating regulations by crossing lanes Event of running and DEV_EVENT_TRAFFIC_WRONGRO UTE_INFO DEV_EVENT_TRAFFIC_WRONGRO UTE_INFO DEV_EVENT_TRAFFIC_CROSSLAN E_INFO EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Ox0000010C DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO SHOULDER DEV_EVENT_TRAFFIC_ORIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER | | | | | |
| EVENT_IVS_TRAFFIC_OVERSP EED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT_IVS_INFO EVENT of running on the yellow line EVENT_IVS_TRAFFIC_DRIVINGON SHOULDER EVENT_INFO EVENT_ITRAFFIC_DRIVINGON SHOULDER EVENT_INFO | EVENT IVS TOVEER LITTION | 0×00000105 | | DEV_EVENT_TRAFFIC_UTURN_INF | |
| EVENT_IVS_TRAFFIC_OVERSP ED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULI DER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULI DER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULI DER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULI DER EVENT_IVS_TRAFFIC_DRIVINGON SHOULI DER EVENT_IVS_TRAFFIC_DRIVINGON SHOULI DER EVENT_IVS_TRAFFIC_DRIVINGON SHOULI DER EVENT_IVS_TRAFFIC_DRIVINGON | EVENT_IVS_TRAFFIC_UTURIN | 0x00000103 | , | О | |
| EED 0x00000106 over speed _INFO EVENT_IVS_TRAFFIC_UNDER SPEED 0x00000107 | EVENT IVE TRAFFIC OVERED | | - | DEV EVENIT TRACEIC OVERSBEED | |
| EVENT_IVS_TRAFFIC_UNDER SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT of running along the wrong route Event of running along the wrong route Event of violating regulations by crossing lanes Event of running along the wrong route Event of violating regulations by crossing lanes Event of running on the yellow line DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER INFO | | 0x00000106 | | | |
| SPEED EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Ox00000107 under speed Event of illegal parking Event of running along the wrong route Event of violating regulations by crossing lanes Event of running DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_CROSSLAN DEVENT_TRAFFIC_CROSSLAN DEVENT_TRAFFIC_CROSSLAN DEVENT_TRAFFIC_OVERYELLO WINE Event of running on the yellow line Event of running on the yellow line Event of running ONCO00010C | | | | | |
| EVENT_IVS_TRAFFIC_PARKIN G EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT of illegal parking NFO Event of running along the wrong route Event of violating regulations by crossing lanes Event of running on the yellow line Event of running on the yellow line Event of running on the road DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER | | 0x00000107 | | | |
| G EVENT_IVS_TRAFFIC_WRONG ROUTE Ox00000109 Event of running along the wrong route EVENT_IVS_TRAFFIC_CROSSL ANE Event of violating regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE Ox0000010B Event of violating regulations by crossing lanes Event of running on the yellow line DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO SEVENT_TRAFFIC_OVERYELLO SEVENT_IVS_TRAFFIC_DRIVINGON SHOULDER INFO | | | • | | |
| EVENT_IVS_TRAFFIC_WRONG ROUTE EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER EVENT of running along the wrong route Event of violating regulations by crossing lanes Event of running on the yellow line DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER | | 0x00000108 | | | |
| EVENT_IVS_TRAFFIC_WRONG ROUTE Ox00000109 along the wrong route Event of violating regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Ox0000010C Ox00000109 Event of violating regulations by crossing lanes Event of running on the yellow line Event of running on the road DEV_EVENT_TRAFFIC_WRONGRO UTE_INFO DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER INFO | G | | | NFU | |
| ROUTE Ox00000109 along the wrong route EVENT_IVS_TRAFFIC_CROSSL ANE Ox0000010A regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE Ox0000010B EVENT on the yellow line EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Ox0000010C DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER | EVENT_IVS_TRAFFIC_WRONG | | | DEV_EVENT_TRAFFIC_WRONGRO | |
| EVENT_IVS_TRAFFIC_CROSSL ANE EVENT_IVS_TRAFFIC_OVERYE LLOWLINE DEV_EVENT_TRAFFIC_CROSSLAN E_INFO Event of running on the yellow line DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_DRIVINGON | | Ux00000109 | | | |
| EVENT_IVS_TRAFFIC_CROSSL ANE 0x0000010A regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE 0x0000010B Event of running on the yellow line EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER 0x0000010C 0x0000010C DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO WLINE_INFO DEV_EVENT_TRAFFIC_DRIVINGON SHOULDER DEV_EVENT_TRAFFIC_CROSSLAN E_INFO DEV_EVENT_TRAFFIC_OVERYELLO SHOULDER INFO | | | | _ | |
| ANE Ox0000010A regulations by crossing lanes EVENT_IVS_TRAFFIC_OVERYE LLOWLINE Ox0000010B Event of running on the yellow line EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Ox0000010C Ox0000010C Event of running on the road Ox0000010C Event of running on the road Ox0000010C SHOULDER INFO | EVENT IVS TRAFFIC CROSSI | | | DEV EVENT TRAFFIC CROSSLAN | |
| EVENT_IVS_TRAFFIC_OVERYE LLOWLINE EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Crossing lanes Event of running on the yellow line Event of running on the road Event of running on the road Event of running on the road SHOULDER INFO | | 0x0000010A | | | |
| LLOWLINE Ox0000010B on the yellow line WLINE_INFO EVENT_IVS_TRAFFIC_DRIVIN Ox0000010C Ox0000010C Ox0000010C Ox0000010C SHOULDER INFO | - | | | | |
| LLOWLINE on the yellow line WLINE_INFO EVENT_IVS_TRAFFIC_DRIVIN GONSHOULDER Ox0000010C on the road SHOULDER INFO | EVENT_IVS_TRAFFIC_OVERYE | 0x0000010B | | DEV_EVENT_TRAFFIC_OVERYELLO | |
| GONSHOULDER Ox0000010C Ox0000010C On the road Ox0000010C Ox0000010C Ox0000010C Ox0000010C Ox0000010C Ox0000010C | LLOWLINE | | | WLINE_INFO | |
| GONSHOULDER Ox0000010C on the road SHOULDER INFO | FVENT IVS TRAFFIC DRIVIN | | | DEV EVENT TRAFFIC DRIVINGON | |
| shoulder | | 0x0000010C | | | |
| Silodidei | GONSHOOLDEN | | shoulder | SHOOLDEN_INI O | |

| dwAlarmType macro definition | Value of macro definition | Meaning | Corresponding structure of pAlarmInfo |
|---|---------------------------|---|--|
| EVENT_IVS_TRAFFIC_YELLO WPLATEINLANE | 0x0000010E | Event of yellow plate occupying the lanes | DEV_EVENT_TRAFFIC_YELLOWPL ATEINLANE_INFO |
| EVENT_IVS_TRAFFIC_PEDEST RAINPRIORITY | 0x0000010F | Event of pedestrian priority at zebra crossing | DEV_EVENT_TRAFFIC_PEDESTRAI NPRIORITY_INFO |
| EVENT_IVS_TRAFFIC_PARKIN GONYELLOWBOX | 0x0000012A | Event of capturing the cars parking at the yellow box | DEV_EVENT_TRAFFIC_PARKINGO NYELLOWBOX_INFO |
| EVENT_IVS_TRAFFIC_PARKIN GSPACEPARKING | 0x0000012B | Event of parking space taken by cars | DEV_EVENT_TRAFFIC_PARKINGSP ACEPARKING_INFO |
| EVENT_IVS_TRAFFIC_PARKIN GSPACENOPARKING | 0x0000012C | Event of parking space taken by no cars | DEV_EVENT_TRAFFIC_PARKINGSP ACENOPARKING_INFO |
| EVENT_IVS_TRAFFIC_PEDEST RAIN | 0x0000012D | Event about pedestrian | DEV_EVENT_TRAFFIC_PEDESTRAI N_INFO |
| EVENT_IVS_TRAFFIC_THROW | 0x0000012E | Event of throwing objects | DEV_EVENT_TRAFFIC_THROW_IN FO |
| EVENT_IVS_TRAFFIC_IDLE | 0x0000012F | Idle event | DEV_EVENT_TRAFFIC_IDLE_INFO |
| EVENT_IVS_TRAFFIC_RESTRIC TED_PLATE | 0X00000136 | Event of restricted plate | DEV_EVENT_TRAFFIC_RESTRICTE D_PLATE |
| EVENT_IVS_TRAFFIC_OVERST OPLINE | 0X00000137 | Event of pressing on the stop line | DEV_EVENT_TRAFFIC_OVERSTOPL INE |
| EVENT_IVS_TRAFFIC_WITHO UT_SAFEBELT | 0x00000138 | Event of safety belt unfastened | DEV_EVENT_TRAFFIC_WITHOUT_ SAFEBELT |
| EVENT_IVS_TRAFFIC_DRIVER _SMOKING | 0x00000139 | Event of driver smoking | DEV_EVENT_TRAFFIC_DRIVER_SM OKING |
| EVENT_IVS_TRAFFIC_DRIVER _CALLING | 0x0000013A | Event of driver calling | DEV_EVENT_TRAFFIC_DRIVER_CA LLING |
| EVENT_IVS_TRAFFIC_PEDEST RAINRUNREDLIGHT | 0x0000013B | Event of pedestrian running the red light | DEV_EVENT_TRAFFIC_PEDESTRAI NRUNREDLIGHT_INFO |
| EVENT_IVS_TRAFFIC_PASSNO TINORDER | 0x0000013C | Event of passing without order | DEV_EVENT_TRAFFIC_PASSNOTIN ORDER_INFO |

3.2.3.2 CLIENT_StopLoadPic

For the interface function, see "3.2.2.3 CLIENT_StopLoadPic."

3.2.4 Vehicle Flow Statistics

3.2.4.1 CLIENT_StartTrafficFluxStat

Table 3-35 Subscribe the statistics of vehicle flow

| Item | Description | | |
|--------------|-------------------------------------|--|--|
| Description | Subscribe the statistics of ve | Subscribe the statistics of vehicle flow. | |
| | LLONG CLIENT_StartTrafficF | FluxStat(| |
| | LLONG | lLoginID, | |
| Function | NET_IN_TRAFFICFLUX | KSTAT* pstInParam, | |
| | NET_OUT_TRAFFICFL | .UXSTAT* pstOutParam | |
| |); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity | |
| Parameter | [in] pstInParam | Input parameter. Vehicle flow statistics callback: | |
| Parameter | | fFluxStatDataCallBack. | |
| | [out] pstOutParam Output parameter. | | |
| Return value | Success: Not 0. | | |
| Return Value | • Failure: 0. | | |
| Note | None. | | |

3.2.4.2 CLIENT_StopTrafficFluxStat

Table 3-36 Stop subscribing the statistics of vehicle flow

| Item | Description | |
|--------------|-------------------------------|---|
| Description | Stop subscribing the statisti | cs of vehicle flow |
| | BOOL CLIENT_StopTrafficFlu | uxStat(|
| Function | LLONG IFluxStatHandle | |
| |); | |
| Parameter | [in] IFluxStatHandle | Return value of CLIENT_StartTrafficFluxStat |
| Return value | Success: TRUE | |
| | Failure: FALSE | |
| Note | None | |

3.2.5 Intelligent Traffic

3.2.5.1 CLIENT_FindRecord

Table 3-37 Start searching for traffic data records (Set searching conditions)

| Item | Description |
|-------------|---|
| Description | Start searching for data (Set searching conditions) |

| | BOOL CLIENT_FindRecord(| |
|--------------|---|---|
| | LLONG ILoginID, | |
| Function | NET_IN_FIND_RECO | DRD_PARAM* pInParam, |
| Function | NET_OUT_FIND_RE | CORD_PARAM* pOutParam, |
| | int waittime=1000 | |
| |); | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity |
| Parameter | [in] pInParam | Input search conditions |
| | [out] pOutParam | Output search results |
| Return Value | Return TRUE for success and FALSE for failure. | |
| Note | Record type: emType= NET_RECORD_TRAFFICFLOW_STATE | |

${\bf 3.2.5.2\ CLIENT_QueryRecordCount}$

Table 3-38 The total number of searches for traffic data records

| Item | Description | |
|--------------|--|------------------------------|
| Description | The total number of sear | rches |
| | BOOL CLIENT_QueryRec | ordCount(|
| | NET_IN_QUEYT_RECO | RD_COUNT_PARAM* pInParam, |
| Function | NET_OUT_QUEYT_RE | CORD_COUNT_PARAM* pOutParam, |
| | int waittime=1000); | |
| | | |
| | [in] plnParam | Search for input parameter |
| Parameter | [out] pOutParam | Search for output parameter |
| | [in] waittime | Timeout duration |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.5.3 CLIENT_FindNextRecord

Table 3-39 Search for specified number of traffic data records

| Item | Description | |
|--------------|--------------------------|-----------------------------|
| Description | Search for specified num | nber of data |
| | int CLIENT_FindNextRec | cord(|
| | NET_IN_FIND_NEXT_I | RECORD_PARAM* pInParam, |
| Function | NET_OUT_FIND_NEXT | T_RECORD_PARAM* pOutParam, |
| | int waittime=1000 | |
| |); | |
| | [in] pstInParam | Search for input parameter |
| Parameter | | Search for output parameter |
| | [in] waittime | Timeout duration |
| Return Value | The number of searches. | |
| Note | None | |

3.2.5.4 CLIENT_FindRecordClose

Table 3-40 Stop searching for vehicle flow

| Item | Description | | |
|--------------|---|---------------------------------|--|
| Description | Stop searching for vehic | Stop searching for vehicle flow | |
| | BOOL CLIENT_FindRecor | BOOL CLIENT_FindRecordClose(| |
| Function | LLONG IFindHandle | LLONG IFindHandle | |
| |); | | |
| Parameter | [in] lFindHandle | Search handle | |
| Return value | Return TRUE for success and FALSE for failure | | |
| Note | None | | |

3.2.5.5 CLIENT_OperateTrafficList

Table 3-41 Adding, deleting and modifying Allowlist/Blocklist

| Item | Description | |
|---|---|---|
| Description | Adding, deleting and mo | odifying Allowlist/Blocklist |
| | BOOL CLIENT_OperateTi | rafficList(|
| | LLONG ILoginID, | |
| Function | NET_IN_OPERATE_TRA | AFFIC_LIST_RECORD* pstInParam , |
| | NET_OUT_OPERATE_1 | <pre>FRAFFIC_LIST_RECORD *pstOutParam ,</pre> |
| int waittime) | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity |
| Daramatar | [in] pstInParam | Allowlist/Blocklist operation input parameter |
| Parameter | [out] pstOutParam | Allowlist/Blocklist operation output parameter |
| | [in] waittime | Timeout duration |
| Return value | Return TRUE for success and FALSE for failure | |
| | NET_TRAFFIC_LIST_INSERT// add record | |
| Note | NET_TRAFFIC_LIST_UPDATE// edit record | |
| NET_TRAFFIC_LIST_REMOVE// delete record | | OVE// delete record |

${\bf 3.2.5.6~CLIENT_DownLoadMultiFile}$

Table 3-42 Download files in batches

| Item | Description | | |
|-------------|---|---|--|
| Description | Download files in batche | 25 | |
| | BOOL CLIENT_DownLoa | dMultiFile(| |
| | LLONG ILoginID, | | |
| Function | NET_IN_DOWNLOAD_MULTI_FILE *pstInParam, | | |
| runction | NET_OUT_DOWNLOAD_MULTI_FILE *pstOutParam, | | |
| | int waittime=1000 | | |
| |); | | |
| | [in] ILoginID | Return value of CLIENT_LoginWithHighLevelSecurity | |
| Parameter | [in] pstInParam | Input parameter for downloading files in batches | |
| | [out] pstOutParam | Output parameter for downloading files in batches | |

| Item | Description | |
|--------------|--|------------------|
| | [in] waittime | Timeout duration |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.5.7 CLIENT_StopLoadMultiFile

Table 3-43 Stop downloading files in batches

| Item | Description | |
|--------------|--|--|
| Description | Stop downloading files in batches | |
| | BOOL CLIENT_StopLoadMultiFile(| |
| Function | LLONG IDownLoadHandle | |
| |); | |
| Parameter | [in] IDownLoadHandle Batch download handle | |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.6 Searching for and Downloading Intelligent Event Videos or Images

3.2.6.1 CLIENT_FindFileEx

Table 3-44 Search for files based on the search conditions

| Item | Description | |
|--------------|--|---|
| Description | Search for files based on the search conditions | |
| Function | LLONG CLIENT_FindFileE LLONG EM_FILE_QUERY_TYPI void* void* int); | lLoginID, |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity |
| | [in] emType | File type |
| Parameter | [in] pQueryCondition | Search conditions |
| | [in] reserved | Reserved parameter |
| | [in] waittime | Waiting time |
| Return value | If succeeded, return the search handle of LLONG type; If failed, return 0. | |
| Note | None | |

3.2.6.2 CLIENT_GetTotalFileCount

Table 3-45 Get the number of files searched

| Item | Description | |
|--------------|--|------------------------------|
| Description | Get the number of files searched | |
| | BOOL CLIENT_GetTotalFileCount(| |
| | LLONG IFindHandle, | |
| Function | int* p | TotalCount, |
| Function | void * reserved, | |
| | int waittime | |
| |); | |
| | [in] lFindHandle | Search handle |
| Parameter | [out] pTotalCount | The number of files searched |
| Parameter | [in] reserved | Reserved parameter |
| | [in] waittime | Timeout duration |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.6.3 CLIENT_FindNextFileEx

Table 3-46 Search for files

| Item | Description | |
|--------------|---|--|
| Description | Search for files | |
| | int CLIENT_FindNextFile | Ex(|
| | LLONG FindHandle, | |
| | int nFilecoun | ıt, |
| Function | void* pMediaFi | leInfo, |
| runction | int maxlen, | |
| | void* reserved, | |
| | int waittime | |
| |); | |
| | [in] lFindHandle | Search handle |
| | [in] nFilecount | The number of files to be searched. |
| Davamantav | [out] pMediaFileInfo | File buffering area |
| Parameter | [in] maxlen | Search for the buffering size of file groups |
| | [in] reserved | Reserved parameter |
| | [in] waittime | Timeout duration |
| Return value | If succeeded, return the number of files searched; If failed, return -1; If return 0, | |
| neturn value | the search ends. | |
| Note | None | |

3.2.6.4 CLIENT_FindCloseEx

Table 3-47 Stop searching for files

| Item | Description |
|-------------|--------------------------|
| Description | Stop searching for files |

| Item | Description | |
|--------------|--|--|
| | BOOL CLIENT_FindCloseEx(LLONG FindHandle); | |
| Function | | |
| | | |
| Parameter | [in] IFindHandle Search handle | |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.6.5 CLIENT_PlayBackByTimeEx2

Table 3-48 Start video playback

| Item | Description | |
|--------------|--|---|
| Description | Start video playback | |
| | BFD CLIENT_PlayBackByTimeEx2 | |
| | LLONG ILoginID, | |
| Function | Int nChannell | D, |
| runction | NET_IN_PLAY_BACK_BY_TIME_INFO* pstNetIn, | |
| | NET_OUT_PLAY_BACK_BY_TIME_INFO* pstNetOut | |
| |); | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity |
| Davamatav | [in] nChannelID | Channel No. |
| Parameter | [in] pstNetIn | Playback input parameter |
| | [out] pstNetOut | Playback output parameter |
| Return value | If succeeded, return the playback handle of LLONG type; If failed, return 0. | |
| Note | None | |

3.2.6.6 CLIENT_StopPlayBack

Table 3-49 Stop video playback

| Item | Description | |
|--------------|--|--|
| Description | Stop video playback | |
| | BOOL CLIENT_StopPlayBack(| |
| Function | LLONG IPlayHandle); | |
| | | |
| Parameter | [in] IPlayHandle Playback handle | |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.6.7 CLIENT_DownloadByTimeEx

Table 3-50 Start downloading videos

| Item | Description |
|-------------|--------------------------|
| Description | Start downloading videos |

| Item | Description | |
|--------------|---|---|
| | LLONG CLIENT_DownloadByT | imeEx(|
| | LLONG ILoginID, | |
| | int nChannelld, | |
| | int nRecordFileType, | |
| | LPNET_TIME tmStart, | |
| Function | LPNET_TIME tmEnd, | |
| Turiction | char* sSavedFileName, | |
| | fTimeDownLoadPosCal | lBack cbTimeDownLoadPos, |
| | LDWORD dwUserData | а, |
| | fDataCallBack fDownLoad | DataCallBack, |
| | LDWORD dwDataUser, | |
| | void* pReserve | d = NULL) |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity |
| | [in] nChannelld | Channel No. |
| | [in] nRecordFileType | Record file type |
| | [in] tmStart | Start time of video downlaod |
| | [in] tmEnd | End time of video download |
| | [in] sSavedFileName | Designate storage path for videos. If no path is |
| Parameter | | designated, the video is not stored. |
| | [int]cbTimeDownLoadPos | Callback function of video download prgress |
| | [in] dwUserData | User data of Callback function of video download |
| | | prgress |
| | [in]fDownLoadDataCallBack | Callback function of video download data |
| | [in] dwDataUser | User data of Callback function of video download data |
| | [in] pReserved | Reserved parameter |
| Return value | Return LLONG download handle for success and 0 for failure. | |
| Note | None | |

3.2.6.8 CLIENT_StopDownload

Table 3-51 Stop downloading videos

| Item | Description | |
|--------------|--|--|
| Description | Stop downloading videos | |
| | BOOL CLIENT_StopDownload(| |
| Function | LLONG IFileHandle | |
| |); | |
| Parameter | [in] IFileHandle Download handle | |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.2.6.9 CLIENT_DownloadRemoteFile

Table 3-52 Download files through file names

| Item | Description | |
|--------------|--|---|
| Description | Download files through file names | |
| | BOOL CLIENT_Download | dRemoteFile(|
| | LLONG ILoginID, | |
| Function | const DH_IN_DOWNLOA | AD_REMOTE_FILE* pInParam, |
| runction | DH_OUT_DOWNLOAD_REMOTE_FILE* pOutParam, | |
| | int nWaitTime | |
| |); | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity |
| Parameter | [in] plnParam | File download input parameter |
| Parameter | [out] pOutParam | File download output parameter |
| | [in] nWaitTime | Timeout duration |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

3.3 Parking Lot

3.3.1 Barrier Control

3.3.1.1 CLIENT_ControlDeviceEx

For the interface function, see "3.2.2.2 CLIENT_ControlDeviceEx."

Table 3-53 Control type

| emType enumeration definition | Meaning | Corresponding structure of plnBuf |
|-------------------------------|---------------|-----------------------------------|
| DH_CTRL_OPEN_STROBE | Open barrier | NET_CTRL_OPEN_STROBE |
| DH_CTRL_CLOSE_STROBE | Close barrier | NET_CTRL_CLOSE_STROBE |

3.3.1.2 CLIENT_SetConfig

Table 3-54 Set barrier configuration

| Item | Description | | |
|-------------|-------------------------------------|----------------|--|
| Description | Set barrier configuration. | | |
| | BOOL CLIENT_SetConfig (| | |
| | LLONG | lLoginID | |
| | NET_EM_CFG_OPERATE_TYPE emCfgOpType | | |
| | int | nChannelID | |
| Function | void* | szInBuffer | |
| | DWORD | dwInBufferSize | |
| | int | waittime=3000 | |
| | int * | restart=NULL | |
| | void * | reserve=NULL | |

| Item | Description | | |
|--------------|---------------------|--|--|
| |); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| | [in] omCfgOnTupo | Set cofniguration type | |
| | [in] emCfgOpType | Barrier configuration: NET_EM_CFG_TRAFFICSTROBE | |
| | [out] nChannelID | Channel number. | |
| Parameter | [in] szInBuffer | The buffer address of the confuguration. | |
| | [in] dwlnBufferSize | The size of the buffer address. | |
| | [in] waittime | Timeout. | |
| | [in] restart | Whether to restart. | |
| | [in] reserve | Reserved parameters | |
| | Success: TRUE | | |
| Return value | Failure: FALSE. | | |
| Note | None. | | |

3.3.1.3 CLIENT_GetConfig

Table 3-55 Get barrier configuration

| Item | Description | | |
|--------------|---------------------------|--|--|
| Description | Get barrier configuration | | |
| | BOOL CLIENT_GetCor | nfig (| |
| | LLONG | lLoginID | |
| | NET_EM_CFG_O | PERATE_TYPE emCfgOpType | |
| | int | nChannelID | |
| Function | void* | szOutBuffer | |
| | DWORD | dwOutBufferSize | |
| | int | waittime=3000 | |
| | void * | reserve=NULL | |
| |); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| | [in] om(faOnTuno | Set cofniguration type | |
| | [in] emCfgOpType | Barrier configuration: NET_EM_CFG_TRAFFICSTROBE | |
| Parameter | [out] nChannelID | Channel number. | |
| Parameter | [in] szInBuffer | Get he buffer address of the confuguration. | |
| | [in] dwInBufferSize | The size of the buffer address. | |
| | [in] waittime | Timeout. | |
| | [in] reserve | The size of gotten configuration. | |
| | Success: TRUE | | |
| Return value | • Failure: FALSE. | | |
| Note | None. | | |

3.3.1.4 CLIENT_SetDVRMessCallBack

Table 3-56 Set vehicle location information callback

| Item | Description | | |
|--------------|---|------------------|--|
| Description | Set vehicle location info | rmation callback | |
| | void CLIENT_SetDVRMessCallBack(| | |
| Function | fMessCallBack cbN | Лessage, | |
| Function | LDWORD dwUser | | |
| |); | | |
| Parameter | [in] cbMessage | Alarm callback | |
| Parameter | [in] dwUser | User data. | |
| Return value | None. | | |
| Note | Call CLIENT_SetDVRMessCallBack interface before alarm subscribe; the set callback cannot include the event with pictures. | | |

3.3.1.5 CLIENT_StartListenEx

Table 3-57 Subscribe vehicle location information

| Item | Description | | |
|--------------|---|----------------|--|
| Description | Subscribe vehicle location | on information | |
| | BOOL CLIENT_StartList | enEx(| |
| Function | LLONG ILoginID | | |
| |); | | |
| Parameter | [in] Login D Return value of CLIENT_LoginWithHighLevelSecurity. | | |
| Return value | Success: TRUEFailure: FALSE. | | |
| Note | The all alarm events are reported to the users through the calback set by | | |
| Note | CLIENT_SetDVRMessCallBack interface. | | |

3.3.1.6 CLIENT_StopListen

Table 3-58 Stop subscribing vehicle location information

| Item | Description | | |
|--------------|---|--|--|
| Description | Stop subscribing vehicle | Stop subscribing vehicle location information | |
| | BOOL CLIENT_StopListen(| | |
| Function | LLONG ILoginID | | |
| |); | | |
| Parameter | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| Return value | Success: TRUEFailure: FALSE. | | |
| Note | None. | | |

3.3.1.7 CLIENT_RealLoadPictureEx

For details, see "3.2.2.1 CLIENT_RealLoadPictureEx."

3.3.1.8 CLIENT_StopLoadPic

For details, see "3.2.2.3 CLIENT_StopLoadPic"

3.3.2 Importing/Exporting Allowlist/Blocklist: CLIENT_FileTransmit

Table 3-59 Importing/Exporting Allowlist/Blocklist

| Item | Description | | |
|---------------|--|--|--|
| Description | Transmit files. | | |
| | LLONG CLIENT_FileTransmit (| | |
| | LLONG | lLoginID, | |
| | Int | nTransType | |
| | char* | szInBuf | |
| Function | int | nInBufLen | |
| | fTransFileCallBack | cbTransFile | |
| | LDWORD | dwUserData | |
| | Int | waittime | |
|); | | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| | [in] nTransType | File control type. See Table 3-44. | |
| | [in] szInBuf | Input data, see Table 3-44. | |
| Parameter | [in] nInBufLen | The size of nInBufLen is no smaller tham that of | |
| Farameter | | szInBufszInBuf structure. | |
| | [in] cbTransFile | fTransFileCallBack. | |
| | [in] dwUserData | Custom data. | |
| | [in] waittime | Timeout. | |
| | Start sending/downloading allowlist/blocklist, when the return | | |
| Return value | handle> 0, it is a valid handle; when the return file handle≤0, it is an invalid | | |
| neturii value | handle. | | |
| | Success: TRUE; failure: FALSE. | | |
| Note | None. | | |

Table 3-60 File control type

| nTransType enumerate definition | Value | Description | szInBuf |
|---------------------------------|--------|--|---|
| DH_DEV_BLACKWHITETRANS _START | 0x0003 | Start sending allowlist/blocklist | DHDEV_BLACKWHITE_LIST_INFO |
| DH_DEV_BLACKWHITETRANS _SEND | 0x0004 | Send allowlist/blocklist | LONG, the return enumerate of starting sending file |
| DH_DEV_BLACKWHITETRANS _STOP | 0x0005 | Stop sending allowlist/blocklist | LONG, the return enumerate of starting sending file |
| DH_DEV_BLACKWHITE_LOA D | 0x0006 | Download allowlist/blocklist | DHDEV_LOAD_BLACKWHITE_LIST _INFO |
| DH_DEV_BLACKWHITE_LOA D_STOP | 0x0007 | Stop downloading allowlist/blocklist | LONG, the return enumerate of starting sending file |

3.3.3 Voice Talk

3.3.3.1 CLIENT_GetDevProtocolType

Table 3-61 Get the supported voice talk type

| Item | Description | |
|--------------|----------------------------|--|
| Description | Get the supported voice to | alk type. |
| | BOOL CLIENT_GetDevPro | otocolType(|
| Function | LLONG | lLoginID, |
| Function | EM_DEV_PROTOCO | L_TYPE *pemProtocolType |
| |); | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. |
| Parameter | [out] pemProtocolType | The supported protocol type, the corresponding |
| | [out] pemProtocorrype | structure is EM_DEV_PROTOCOL_TYPE. |
| | Success: TRUE | |
| Return value | Failure: FALSE. | |
| Note | None | |
| Note | None. | |

3.3.3.2 CLIENT_SetDeviceMode

Table 3-62 Set the working mode of voice talk

| Item | Description | | | |
|--------------|-------------------------------------|---|--|--|
| Description | Set the working mode of voice talk. | | | |
| | BOOL CLIENT_SetDeviceM | BOOL CLIENT_SetDeviceMode(| | |
| | LLONG | lLoginID, | | |
| Function | EM_USEDEV_MODE | emType, | | |
| | void | *pValue | | |
| |); | | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | | |
| Parameter | [out] emType | enumeration value. | | |
| rafameter | [in] pValue | The the corresponding structure data pointer of the | | |
| | [in] pvalue | enumeration value, see Table 3-47. | | |
| | Success: TRUE | | | |
| Return value | Failure: FALSE. | | | |
| Note | None. | | | |

Table 3-63 Relationship of emType and pValue

| emType Description | | pValue |
|--|-------------------------------|-----------------------|
| DH_TALK_ENCODE_TYPE Talk in the pointed node. | | DHDEV_TALKDECODE_INFO |
| DH_TALK_CLIENT_MODE Set voice talk client. | | None. |
| DH_TALK_SPEAK_PARAM | Set speak parameters. | NET_SPEAK_PARAM |
| DU TALK MODES | Set speak parameters of the | |
| DH_TALK_MODE3 | the third generation deveice. | NET_TALK_EX |

3.3.3.3 CLIENT_StartTalkEx

Table 3-64 Start voice talk

| Item | Description | |
|--------------|---------------------------|--|
| Description | Start voice talk. | |
| | LLONG CLIENT_StartTalk | Ex(|
| | LLONG | lLoginID, |
| Function | pfAudioDataCallBack pfcb, | |
| | LDWORD | dwUser |
| |); | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. |
| Parameter | [in] pfcb | Audio data callback. |
| | [in] dwUser | The parameters of audio data callback. |
| | Success: TRUE. | |
| Return value | Failure: FALSE. | |
| Note | None. | |

3.3.3.4 CLIENT_StopTalkEx

Table 3-65 Stop voice talk

| Item | Description | |
|--------------|--|-------------------------------------|
| Description | Stop voice talk. | |
| | BOOL CLIENT_StopTalkEx(| |
| Function | LLONG ITalkHandle | |
| |); | |
| Parameter | [in] lTalkHandle | Return value of CLIENT_StartTalkEx. |
| Return value | Success: TRUE.Failure: FALSE. | |
| Note | None. | |

${\bf 3.3.3.5~CLIENT_RecordStartEx}$

Table 3-66 Start local record

| Item | Description | |
|--------------|--|--|
| Description | Start local record. | |
| | BOOL CLIENT_RecordStartEx(| |
| Function | LLONG ILoginID | |
| |); | |
| Parameter | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. |
| Return value | Success: TURE.Failure: FALSE. | |
| Note | This interface is only valid | in Windows. |

3.3.3.6 CLIENT_RecordStopEx

Table 3-67 Stop local record

| Item | Description | |
|--------------|--|--|
| Description | Stop local record. | |
| | BOOL CLIENT_RecordStopEx(| |
| Function | LLONG ILoginID | |
| |); | |
| Parameter | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. |
| Return value | Success: TRUE.Failure: FALSE. | |
| Note | This interface is only valid in Windows. | |

3.3.3.7 CLIENT_TalkSendData

Table 3-68 Set audio data to devices

| Itom | D | | |
|--------------|---|---|--|
| Item | Description | | |
| Description | Set audio data to devices. | | |
| | LONG CLIENT_TalkS | endData(| |
| | LLONG ITalkHa | andle, | |
| Function | char *pSen | char *pSendBuf, | |
| | DWORD dwBufSize | | |
| |); | | |
| | [in] lTalkHandle | Return value of CLIENT_StartTalkEx. | |
| Parameter | [in]pSendBuf | The pointer of the audio data module to be sent. | |
| raiailletei | [in]dwBufSize | The length of the audio data module to be sent, unit: | |
| | [III]GWBUI3IZE | byte. | |
| | Success: The length of the audio data module. | | |
| Return value | • Failure: –1. | | |
| N | N. | | |
| Note | None. | | |

3.3.3.8 CLIENT_AudioDecEx

Table 3-69 Decode audio data

| Item | Description | | |
|-------------|--|---|--|
| Description | Decode audio data. | Decode audio data. | |
| | BOOL CLIENT_AudioDecEx(| | |
| | LLONG ITalkHan | ndle, | |
| Function | ction char *pAudioDataBuf, DWORD dwBufSize | | |
| | | | |
| |); | | |
| | [in] lTalkHandle | Return value of CLIENT_StartTalkEx. | |
| Parameter | [in] pAudioDataBuf | The pointer of the audio data module to be decoded. | |
| | [in] dwBufSize | The length of the audio data module to be decoded, | |

| Item | Description | |
|--------------|--|-------------|
| | | unit: byte. |
| Return value | Success: TRUE.Failure: FALSE. | |
| Note | None. | |

3.3.3.9 CLIENT_SetDVRMessCallBack

Set the device requesting the other device to start voice talk event. For details, see "CLIENT_SetDVRMessCallBack."

3.3.3.10 CLIENT_StartListenEx

Subscribe the device requesting the other device to start voice talk event. For details, see "3.3.1.5 CLIENT StartListenEx."

3.3.3.11 CLIENT_StopListen

Stop subscribing the device requesting the other device to start voice talk event. For details, see "3.3.1.6 CLIENT_StopListen."

3.3.4 Dot-matrix Display Content Control and Broadcast

For Interface function details, See"3.2.2.2 CLIENT_ControlDeviceEx". emType is DH_CTRL_SET_PARK_CONTROL_INFO.

3.3.5 Dot-matrix Display Character Control

3.3.5.1 CLIENT_SetConfig

Set the dot-matrix display configuration. For details, see "3.3.1.2 CLIENT_SetConfig." emCfgOpType is NET_EM_CFG_TRAFFIC_LATTIC_SCREEN.

3.3.5.2 CLIENT_GetConfig

Get the dot-matrix display configuration. For details, see "3.3.1.3 CLIENT_GetConfig." emCfgOpType is NET_EM_CFG_TRAFFIC_LATTIC_SCREEN.

3.3.6 Parking Space Indicator Configuration

3.3.6.1 CLIENT_PacketData

Table 3-70 Pack the configuration

| Item | Description | |
|--------------|-------------------------------------|--|
| Description | Pack the cofiguration. | |
| | BOOL CLIENT_PacketDat | ta(|
| | char* szCommand, | |
| | LPVOID lpInBuffer, | |
| Function | DWORD dwInBuffer | ·Size, |
| | char* szOutBuffer, | |
| | DWORD dwOutBufferSize | |
| |); | |
| | [in] szCommand | Command parameter. |
| | | Parking space indicator configuration: |
| | | CFG_CMD_PARKING_SPACE_LIGHT_GROUP. |
| Parameter | [in] lpInBuffer | Input buffer. |
| | [in] dwInBufferSize | The size of the input buffer. |
| | [out] szOutBuffer | Output buffer. |
| | [in] dwOutBufferSize | The size of the output buffer. |
| Return value | Success: TRUE. | |
| | Failure: FALSE. | |
| Note | None. | |

3.3.6.2 CLIENT_SetNewDevConfig

Table 3-71 Set the configuration

| Item | Description | | |
|-------------|-----------------------|--|--|
| Description | Set the cofiguration. | | |
| | BOOL CLIENT_SetNewDe | evConfig(| |
| | LLONG ILoginID, | | |
| | char* szCommand, | | |
| | int nChannelID, | | |
| F + ! | char* szInBuffer, | | |
| Function | DWORD dwlnBufferSize, | | |
| | int *error, | | |
| | int *restart, | | |
| | int waittime=500 | | |
| |); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. | |
| Description | [in] szCommand | Command parameter. | |
| Parameter | | Parking space indicator configuration: | |
| | | CFG_CMD_PARKING_SPACE_LIGHT_GROUP. | |

| Item | Description | |
|--------------|---------------------|---|
| | [in] nChannelID | Channel number. |
| | [in] szInBuffer | Input buffer. It is used for the configured json series |
| | | information. |
| | [in] dwInBufferSize | The size of the buffer address. |
| | [out] error | Error code address. |
| | [in] restart | Restart sign address. |
| | [in] waittime | Timeout. |
| Return value | Success: TRUE. | |
| | Failure: FALSE. | |
| Note | None. | |

3.3.6.3 CLIENT_GetNewDevConfig

Table 3-72 Get the configuration

| Item | Description | |
|---------------------|------------------------------|--|
| Description | Get the cofiguration. | |
| | BOOL CLIENT_GetNewDevConfig(| |
| | LLONG ILoginID, | |
| | char* szCommand, | |
| | int nChannelID, | |
| Function | char* szOutBuffer, | |
| | DWORD dwOutBuff | erSize, |
| | int *error, | |
| | int waittime=500 | |
| |); | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity. |
| | [in] szCommand | Command parameter. |
| | | Parking space indicator configuration: |
| | | CFG_CMD_PARKING_SPACE_LIGHT_GROUP. |
| Parameter Parameter | [in] nChannelID | Channel number. |
| Parameter | [in] szOutBuffer | Output buffer. It is used for the configured json series |
| | | information |
| | [in] dwInBufferSize | The size of the buffer address. |
| | [out] error | Error code address. |
| | [in] waittime | Timeout. |
| Return value | Success: TRUE. | |
| | Failure: FALSE. | |
| Note | None. | |
| note | None. | |

3.3.6.4 CLIENT_ParseData

Table 3-73 Parse the configuration

| Item | Description | |
|--------------|-------------------------|---|
| Description | Paese the cofiguration. | |
| | BOOL CLIENT_ParseData(| |
| | char* szCommand, | |
| | char* szInBuffer, | |
| Function | LPVOID lpOutBuffer, | |
| | DWORD dwOutBuffe | rSize, |
| | void* pReserved | |
| |); | |
| | [in] szCommand | Command parameter. |
| | | Parking space indicator configuration: |
| | | CFG_CMD_PARKING_SPACE_LIGHT_GROUP. |
| Parameter | [in] szInBuffer | Input buffer, character configuration buffer. |
| | [in] lpOutBuffer | Output buffer. |
| | [out]dwOutBufferSize | The size of output buffer. |
| | [in] pReserved | Reserved parameters. |
| Return value | Success: TRUE. | |
| | Failure: FALSE. | |
| Note | None. | |

3.3.7 Parking Space Status Indicator Configuration

3.3.7.1 CLIENT_SetConfig

Set the parking space status indicator. For details, see "3.3.1.2 CLIENT_SetConfig." emCfgOpType is NET_EM_CFG_PARKINGSPACELIGHT_STATE

3.3.7.2 CLIENT_GetConfig

Get the parking space status indicator. For details, see "3.3.1.3 CLIENT_GetConfig." emCfgOpType is NET_EM_CFG_PARKINGSPACELIGHT_STATE.

3.4 Device Configuration

3.4.1 Auto Registration

3.4.1.1 CLIENT_ParseData

Table 3-74 Parse the searched configuration information

| Item | Description | |
|-------------|---|--|
| Description | Parse the searched configuration information. | |

| Item | Description | |
|--------------|--|--|
| | BOOL CLIENT_ParseData (| |
| | char | *szCommand, |
| | char | *szInBuffer, |
| Function | LPVOID | lpOutBuffer, |
| | DWORD | dwOutBufferSize, |
| | int | *pReserved |
| |); | |
| | [in] szCommand | Command parameter |
| | [in] szInBuffer | Input buffer: Character configuration buffer |
| Parameter | [out] lpOutBuffer | Output buffer |
| | [in] dwOutBufferSize | Output buffer size |
| | [in] pReserved | Reserved parameter |
| Return value | Return TRUE for success and FALSE for failure. | |
| Note | None | |

Table 3-75 Comparison of szCommand, search type and corresponding structure

| Table 3-75 Comparison of szCommand, search type and corresponding structure | | |
|---|---|-----------------------------|
| szCommand | Search Type | Corresponding Structure |
| CFG_CAP_CMD_ACCES SCONTROLMANAGER | Access control capability | CFG_CAP_ACCESSCONTROL |
| CFG_CMD_NETWORK | IP configuration | CFG_NETWORK_INFO |
| CFG_CMD_DVRIP | Auto registration configuration | CFG_DVRIP_INFO |
| CFG_CMD_NTP | NTP time synchronization | CFG_NTP_INFO |
| CFG_CMD_ACCESS_EVE NT | Access control configuration(door configuration information, period configuration of Normally Open (NO) and Normally Closed (NC), unlock at designated intervals, first card unlocking configuration) | CFG_ACCESS_EVENT_INFO |
| CFG_CMD_ACCESSTIME | Card swiping period for access | CFG_ACCESS_TIMESCHEDULE_INF |
| SCHEDULE | control (period configuration) | 0 |
| CFG_CMD_OPEN_DOO R_GROUP | Group combination unlock configuration | CFG_OPEN_DOOR_GROUP_INFO |
| CFG_CMD_ACCESS_GE NERAL | Basic configuration for access control (multi-door interlock) | CFG_ACCESS_GENERAL_INFO |
| CFG_CMD_OPEN_DOO R_ROUTE | Collection of routes to open the door, also called anti-passback route configuration | CFG_OPEN_DOOR_ROUTE_INFO |

3.4.1.2 CLIENT_GetNewDevConfig

Table 3-76 Get configurations in string format

| Item | Description | |
|-------------|-------------------------------------|--|
| Description | Get configurations in string format | |

| Item | Description | |
|--------------|---|--|
| | BOOL CLIENT_GetNewDevConfig (| |
| | LLONG | lLoginID, |
| | char | *szCommand, |
| | int | nChannelID, |
| Function | char | *szOutBuffer, |
| | DWORD | dwOutBufferSize, |
| | int | *error, |
| | int | waittime =500 |
| |); | |
| | [in] lLoginID | Login handle |
| | | Command parameter. Refer to "parsing the |
| | szCommand | configuration information searched: |
| | | CLIENT_ParseData". |
| Parameter | [in] nChannelID | Channel No. |
| | [out]szOutBuffer | Output buffer |
| | [in] dwOutBufferSize | Output buffer size |
| | [out] error | Error code |
| | [in] waittime | Timeout period for waiting |
| Return value | If succeeded, return True; If failed, return False. | |
| Note | Get configuration in string format and parse with CLIENT_ParseData. | |

Table 3-77 Parameter error code and description

| Error code | Description |
|------------|-----------------------|
| 0 | Succeeded |
| 1 | Failed |
| 2 | Invalid data. |
| 3 | Unable to set for now |
| 4 | No permission. |

3.4.1.3 CLIENT_SetNewDevConfig

Table 3-78 Get configuration information in string format

| Item | Description | | |
|-------------|---|-----------------|--|
| Description | Get configuration information in string format. | | |
| | BOOL CLIENT_SetNewDe | evConfig (| |
| | LLONG | lLoginID, | |
| | char | *szCommand, | |
| | int | nChannelID, | |
| Function | char | *szInBuffer, | |
| Function | DWORD | dwInBufferSize, | |
| | int | *error, | |
| | int | * restart | |
| | int | waittime =500 | |
| |); | | |
| Parameter | [in] lLoginID | Login handle | |

| Item | Description | |
|--------------|--|---|
| | szCommand | Command parameter information. |
| | Szcommanu | See "3.4.1.1 CLIENT_Parse Data". |
| | [in] nChannelID | Channel No. |
| | [in] szInBuffer | Output buffer |
| | [in] dwInBufferSize | Output buffer size |
| | [out] error | Error code |
| | [out] restart | Configure whether to restart the device or not: 1 means |
| | | restarting and 0 means not restarting. |
| | [in] waittime | Timeout period for waiting |
| Return value | If succeeded, return True; If failed, return False. | |
| Note | Set configuration information in string format, and pack with CLIENT_PacketData. | |

Table 3-79 Parameter error code and description

| Error code | Description |
|------------|-----------------------|
| 0 | Succeeded |
| 1 | Failed |
| 2 | Invalid data. |
| 3 | Unable to set for now |
| 4 | No permission. |

3.4.1.4 CLIENT_PacketData

Table 3-80 Pack the configuration information in string format.

| Item | Description | |
|--------------|---|--|
| Description | Pack the configuration informationin string format. | |
| | BOOL CLIENT_PacketDate | ta (|
| | char | *szCommand, |
| | LPVOID | lpInBuffer, |
| Function | DWORD | dwInBufferSize, |
| | char | *szOutBuffer, |
| | DWORD | dwOutBufferSize |
| |); | |
| | [out] szCommand | Command parameter. For details, see "3.4.1.1 |
| | | CLIENT_ParseData". |
| | [in] lpInBuffer | Input buffer. For structure type, |
| Parameter | | see "3.4.1.1 CLIENT_Parse Data". |
| | [in] dwInBufferSize | Input buffer size |
| | [out] szOutBuffer | Output buffer |
| | [in] dwOutBufferSize | Output buffer size |
| Return value | If succeeded, return TRUE; If failed, return FALSE. | |
| Note | None | |

3.4.2 Viewing Device Information

3.4.2.1 CLIENT_QueryNewSystemInfo

Table 3-81 Search for system capability information in string format

| Item | Description | · |
|--------------|---|--|
| Description | Search for system capability information in string format. | |
| | LLONG | lLoginID, |
| | char | *szCommand, |
| | int | nChannelID, |
| Function | char | *szOutBuffer, |
| Function | DWORD | dwOutBufferSize, |
| | int | *error, |
| | int | nWaitTime = 1000 |
| |); | |
| | [in]lLoginlD | Return value of CLIENT_LoginWithHighLevelSecurity. |
| | [in] szCommand | Command parameter |
| | [in] nChannelID | Channel No. |
| Parameter | [out] szOutBuffer | Protocol buffer received |
| Farameter | [in] dwOutBufferSize | Total number of bytes received (in bytes) |
| | [out] error | Error code |
| | [in]waittime | Timeout period: 1000 ms by default,or set based on |
| | | actual needs. |
| Return value | If succeeded, return TRUE; If failed, return FALSE. | |
| Note | Get information in string format and parse with CLIENT_ParseData. | |

Table 3-82 Parameter error code and description

| Error code | Description |
|------------|-----------------------|
| 0 | Succeeded |
| 1 | Failed |
| 2 | Invalid data |
| 3 | Unable to set for now |
| 4 | No permission. |

3.4.2.2 CLIENT_ParseData

Table 3-83 Parse the searched configuration information

| Item | Description | |
|-------------|--|--|
| Description | Parse the searched configuration information | |

| Item | Description | | |
|--------------|---|--|--|
| | BOOL CLIENT_ParseData (| | |
| | char | *szCommand, | |
| | char | *szInBuffer, | |
| Function | LPVOID | lpOutBuffer, | |
| | DWORD | dwOutBufferSize, | |
| | int | *pReserved | |
| |); | | |
| | [in] szCommand | Command parameter | |
| | [in] szInBuffer | Input buffer: character configuration buffer. | |
| Parameter | [out] lpOutBuffer | Output buffer. For structure types, see Figure 3-87. | |
| | [in] dwOutBufferSize | Output buffer size | |
| | [in] pReserved | Reserved parameter | |
| Return value | If succeeded, return TRUE; If failed, return FALSE. | | |
| Note | None | | |

Table 3-84 Comparison of szCommand, search type and corresponding structure.

| szCommand | Search Type | Corresponding Structure |
|--------------------------------------|--|----------------------------------|
| CFG_CAP_CMD_ACCESSC ONTROLMANAGER | Access control capability | CFG_CAP_ACCESSCONTROL |
| CFG_CMD_NETWORK | IP configuration | CFG_NETWORK_INFO |
| CFG_CMD_DVRIP | Auto registration configuration | CFG_DVRIP_INFO |
| CFG_CMD_NTP | NTP time synchronization | CFG_NTP_INFO |
| CFG_CMD_ACCESS_EVEN T | Access control configuration (door configuration information, period configuration of NO and NC, unlock at designated intervals, first card unlocking configuration) | CFG_ACCESS_EVENT_INFO |
| CFG_CMD_ACCESSTIMES CHEDULE | Card swiping period for access control (period configuration) | CFG_ACCESS_TIMESCHEDUL E_INFO |
| CFG_CMD_OPEN_DOOR_ GROUP | Group combination unlock configuration | CFG_OPEN_DOOR_GROUP_I NFO |
| CFG_CMD_ACCESS_GEN ERAL | Basic configuration for access control (multi-door interlock) | CFG_ACCESS_GENERAL_INF O |
| CFG_CMD_OPEN_DOOR_ ROUTE | Collection of routes to open the door, also called anti-passback route configuration | CFG_OPEN_DOOR_ROUTE_I NFO |

3.4.2.3 CLIENT_GetDevCaps

Table 3-85 Get device capabilities

| Item | Description |
|-------------|-------------------------|
| Description | Get device capabilities |

| Item | Description | | |
|--------------|---|--|--|
| | BOOL CLIENT_GetD | BOOL CLIENT_GetDevCaps (| |
| | LLONG | lLoginID, | |
| | int | nType, | |
| Function | void* | pInBuf, | |
| | void* | pOutBuf, | |
| | int | nWaitTime | |
| |); | | |
| | [in] lLoginID | Login handle | |
| | [in] nType | Device Type | |
| Parameter | | Control parameters vary by type | |
| Parameter | [in] plnBuf | Get device capabilities (input parameter) | |
| | [out] pOutBuf | Get device capabilities (output parameter) | |
| | [in] nWaitTime | Timeout duration | |
| Return value | If succeeded, return TRUE; If failed, return FALSE. | | |
| Note | None | | |

For the comparison of nType, pInBuf and pOutBuf, see Table 3-89.

Table 3-86 Comparison of nType, plnBuf and pOutBuf

| nType | Description | plnBuf | pOutBuf |
|-------------------|---|------------------------------|-------------------------------|
| NET_FACEINFO_CAPS | Get the capability collection of face access controller | NET_IN_GET_FACEIN FO_CAPS | NET_OUT_GET_FACEINF O_CAPS |

3.4.2.4 CLIENT_QueryDevState

Table 3-87 Get the working status of camera

| Item | Description | | |
|--------------|---|--|--|
| Description | Get the working status of camera | | |
| | BOOL CLIENT_QueryDev | rState (| |
| | LLONG | lLoginID, | |
| | int | nType, | |
| Function | char | *pBuf, | |
| Function | int | nBufLen, | |
| | int | *pRetLen, | |
| | int | waittime=1000 | |
| |); | | |
| | [in] ILoginID | Login handle | |
| | [in] nType | Device Type | |
| | | Control parameters vary by type. | |
| Parameter | [out] pBuf | Output parameter, used to receive the returned data | |
| Parameter | | buffer from search. Based on different search types, the | |
| | | structures of returned data vary. | |
| | [in] nBufLen | Buffer length (in bytes) | |
| | [in] waittime | Timeout duration | |
| Return value | If succeeded, return TRUE. If failed, return FALSE. | | |

| Item | Description |
|------|-------------|
| Note | None |

For the correspondence between nType, search type and structure, see Table 3-91.

Table 3-88 Correspondence between nType, search type and structure

| пТуре | Description | pBuf | |
|---------------------------|----------------------------|--------------------------|--|
| | Search for the software | | |
| DH_DEVSTATE_SOFTWARE | version information of the | DHDEV_VERSION_INFO | |
| | device | | |
| DU DEVICTATE METINTEDIACE | Search for the network | DHDEV NETINTERFACE INFO | |
| DH_DEVSTATE_NETINTERFACE | interface information | DHDEV_NETINTERFACE_INFO | |
| DH_DEVSTATE_DEV_RECORDS | Search for the device | NET CTDL DECORDEET DADAM | |
| ET | record database | NET_CTRL_RECORDSET_PARAM | |
| DU DEVICTATE DOOR STATE | Search for access control | NET DOOR STATUS INFO | |
| DH_DEVSTATE_DOOR_STATE | status (door contact) | NET_DOOR_STATUS_INFO | |

3.4.3 Importing and Exporting Configuration Information

3.4.3.1 CLIENT_ImportConfigFileJson

Table 3-89 Importing configuration information

| Item | Description | | |
|--------------|---|---|--|
| Description | Import configuration information | | |
| | CLIENT_NET_API BOOL CALL_METHOD CLIENT_ImportConfigFileJson(LLONG | | |
| Function | ILoginID, char *pSendB | uf, int nSendBufLen, void* reserved=NULL, int | |
| | nWaitTime=3000); | | |
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity | |
| | [in] pSendBuf | Configure input buffer area. The user determines the | |
| | | memeory. | |
| Parameter | [in] nSendBufLen | Configure the length of the input buffer area. The user | |
| | | determines the length. | |
| | [in] reserved | Reserve parameter | |
| | [in] nWaitTime | Timout threshold 3000 ms by default. | |
| Return value | If succeeded, retur | n True. | |
| Return value | If failed, return Fals | 5e. | |
| Note | None | | |

3.4.3.2 CLIENT_ExportConfigFileJson

Table 3-90 Exporting configuration information

| Item | Description |
|-------------|--|
| Description | Export configuration information |
| | CLIENT_NET_API BOOL CALL_METHOD CLIENT_ExportConfigFileJson(LLONG |
| Function | ILoginID, char *pOutBuffer, int maxlen, int *nRetlen, void* reserved=NULL, int |
| | nWaitTime=3000); |

| Item | Description | | |
|--------------|----------------------------|---|--|
| | [in] lLoginID | Return value of CLIENT_LoginWithHighLevelSecurity | |
| | [out] pOutBuffer | Configure receive buffer area. The user determines the | |
| | | memeory. | |
| Parameter | [in]maxlen | Configure the length of the receive buffer area. The user | |
| Parameter | | determines the length. | |
| | [out] nRetlen | The actual length of exported configuration | |
| | [in] reserved | Reserved parameter | |
| | [in] nWaitTime | Timeout threshold: maximum 3000 ms by default. | |
| Return value | If succeeded, return True. | | |
| | If failed, return False. | | |
| Note | None | | |

4 Callback Definition

4.1 fSearchDevicesCB

Table 4-1 Callback of searching devices (1)

| Item | Description | |
|--------------|---|----------------------------------|
| Description | Callback of searching devices. | |
| | typedef void(CALLBACK *fSearchDevicesCB)(| |
| Function | DEVICE_NET_INFO_EX * | pDevNetInfo, |
| Function | void* | pUserData |
| |); | |
| Darameter | [out]pDevNetInfo | The searched device information. |
| Parameter | [out]pUserData | User data. |
| Return value | None. | |
| Note | None. | |

4.2 fSearchDevicesCBEx

Table 4-2 Callback of searching devices (2)

| Item | Description | |
|--------------|--|----------------------------------|
| Description | Callback of searching devices. | |
| | typedef void(CALLBACK * fSearchDevicesCBEx)(| |
| | LLONG | l Search Handle, |
| Function | DEVICE_NET_INFO_EX2 | *pDevNetInfo, |
| | void* | pUserData |
| |); | |
| | [out] SearchHandle | Search Handle |
| Parameter | [out]pDevNetInfo | The searched device information. |
| | [out]pUserData | User data. |
| Return value | None. | |
| Note | None. | |

4.3 fDisConnect

Table 4-3 Disconnection callback

| Item | Description | |
|-------------|---------------------------------------|------------|
| Description | Disconnection callback. | |
| | typedef void (CALLBACK *fDisConnect)(| |
| | LLONG | lLoginID, |
| Function | char | *pchDVRIP, |
| | LONG | nDVRPort, |
| | LDWORD | dwUser |

| Item | Description | |
|--------------|----------------|--|
| |); | |
| Parameter | [out] Login D | Return value of CLIENT_LoginWithHighLevelSecurity. |
| | [out] pchDVRIP | IP of the disconnected device. |
| | [out] nDVRPort | Port of the disconnected device. |
| | [out] dwUser | User parameter of the callback. |
| Return value | None. | |
| Note | None. | |

4.4 fHaveReConnect

Table 4-4 Reconnection callback

| Item | Description | |
|--------------|--------------------------|---|
| Description | Reconnection callback. | |
| | typedef void (CALLBACK * | fHaveReConnect)(|
| | LLONG LoginID |), |
| Function | char *pchD\ | /RIP, |
| Function | LONG nDVRPort, | |
| | LDWORD dwUser | |
| |); | |
| | [out] ILoginID | $Return\ value\ of\ CLIENT_LoginWith High Level Security.$ |
| Parameter | [out] pchDVRIP | IP of the reconnected device. |
| Parameter | [out] nDVRPort | Port of the reconnected device. |
| | [out] dwUser | User parameter of the callback. |
| Return value | None. | |
| Note | None. | |

4.5 fRealDataCallBackEx2

Table 4-5 Callback of real-time monitoring data

| Item | Description | |
|--------------|--|------------------------------------|
| Description | Callback of real-time monitoring data. | |
| | typedef void (CALLBACK * | fRealDataCallBackEx2)(|
| | LLONG IRealHa | ndle, |
| | DWORD dwDataType, | |
| From attiana | BYTE *pBuffer, | |
| Function | DWORD dwBufSize, | |
| | LLONG param, | |
| | LDWORD dwUser | |
| |); | |
| | [out] RealHandle | Return value of CLIENT_RealPlayEx. |
| Danama atau | | Data type: |
| Parameter | [out] dwDataType | 0: Initial data. |
| | | • 1: Data with frame information. |

| Item | Description | |
|--------------|-----------------|--|
| | | • 2: YUV data. |
| | | 3: PCM audio data. |
| | [out] pBuffer | Address of monitoring data block. |
| | [out] dwBufSize | Length (unit: byte) of the monitoring data block |
| | | Callback parameter structure. Different dwDataType |
| | | value corresponds to different type. |
| | | The param is blank pointer when dwDataType is 0. |
| | | The param is the pointer of tagVideoFrameParam |
| | [out] param | structure when dwDataType is 1. |
| | | The param is the pointer of tagCBYUVDataParam |
| | | structure when dwDataType is 2. |
| | | The param is the pointer of tagCBPCMDataParam |
| | | structure when dwDataType is 3. |
| | [out] dwUser | User parameter of the callback. |
| Return value | None. | |
| Note | None. | |

4.6 fDownLoadPosCallBack

Table 4-6 Callback of media file download process

| Item | Description | | |
|--------------|-----------------------------|---|--|
| Description | Callback of media file down | load process. | |
| | typedef void (CALLBACK *f[| DownLoadPosCallBack)(| |
| | LLONG IPlayH | landle, | |
| Francisco | DWORD dwTo | talSize, | |
| Function | DWORD dwDo | wnLoadSize, | |
| | LDWORD dwUs | LDWORD dwUser | |
| |); | | |
| | [out]lPlayHandle | Return value of CLIENT_DownloadMediaFile. | |
| | [out]dwTotalSize | Total size. | |
| Davamantav | | The downloaded data size. | |
| Parameter | [out]dwDownLoadSize | • -1: Download finish. | |
| | | -2: Data write error during downloading. | |
| | [out]dwUser | User parameter of the callback. | |
| Return value | None. | | |
| Note | None. | | |

4.7 fAnalyzerDataCallBack

Table 4-7 Callback of intelligent event information

| Item | Description | |
|-------------|--|--|
| Description | Callback of intelligent event information. | |

| Item | Description | |
|--------------|--|---|
| | typedef int (CALLBACK *fAnalyzerDataCallBack)(| |
| | LLONG | lAnalyzerHandle, |
| | DWORD | dwAlarmType, |
| | void* | pAlarmInfo, |
| Function | BYTE* | pBuffer, |
| Function | DWORD | dwBufSize, |
| | LDWORD | dwUser, |
| | int | nSequence, |
| | void* | reserved |
| |); | |
| | [out]lAnalyzerHandle | Return value of CLIENT_RealLoadPictureEx. |
| | [out]dwAlarmType | Type of intelligent event, see Table 3-30. |
| | [out]pAlarmInfo | Cache of event information, see Table 3-30. |
| | [out]pBuffer | Pictures cache. |
| | [out]dwBufSize | Cache size of pictures. |
| | [out]dwUser | User parameter of the callback. |
| Parameter | | The value of nSequenc denotes the occurance of the same |
| | | image. |
| | [out] nSequence | 0: means the image appears for the first time. |
| | [out] iisequence | 1: means the image will appear later. |
| | | • 2: means the image appears for the last time or |
| | | appears only once. |
| | [out]reserved | Reserved. |
| Return value | None. | |
| Note | None. | |

4.8 fFluxStatDataCallBack

Table 4-8 Callback of intelligent event information

| Item | Description | | |
|-------------|----------------------------|--|--|
| Description | Callback of intelligent ev | Callback of intelligent event information. | |
| | typedef int (CALLBACk | (*fFluxStatDataCallBack)(| |
| | LLONG | IFluxStatHandle, | |
| | DWORD | dwEventType, | |
| | void* | pEventInfo, | |
| Function | BYTE* | pBuffer, | |
| runction | DWORD | dwBufSize, | |
| | LDWORD | dwUser, | |
| | int | nSequence, | |
| | void* | reserved | |
| |); | | |
| Parameter | [out]lFluxStatHandle | Return value of CLIENT_StartTrafficFluxStat. | |
| | [out]dwEventType | Type of intelligent event information. | |
| | [out]pEventInfo | Vehicle flow event information. | |

| Item | Description | |
|--------------|--|---------------------------------|
| | [out]pBuffer | Data cache. |
| | [out]dwBufSize | Data size. |
| | [out]dwUser | User parameter of the callback. |
| | [out]nSequence | Sequence. |
| | [out]reserved | Reserved. |
| Return value | None. | |
| Note | The pEventInfo corresponds to DEV_EVENT_TRAFFIC_FLOWSTAT_INFO structure. | |

4.9 fTransFileCallBack

Table 4-9 Callback of file transmission

| Item | Description | |
|--------------|---------------------------|----------------------------------|
| Description | Callback of file transmis | sion. |
| | typedef int (CALLBAC | K *fFluxStatDataCallBack)(|
| | LLONG | lHandle, |
| | int | nTransType, |
| Function | int | nState, |
| Function | int | nSendSize, |
| | int | nTotalSize, |
| | LDWORD | dwUser |
| |); | |
| | С | File transmission handle. |
| | [out] IHandle | The type of file transmission. |
| Parameter | [out] nTransType | The status of file transmission. |
| Parameter | [out] nState | The length of the sent file. |
| | [out] nSendSize | The total size of the file. |
| | [out] nTotalSize | Custom data. |
| Return value | None. | |
| Note | None. | |

4.10 pfAudioDataCallBack

Table 4-10 Callback of audio data of voice talk

| Item | Description | |
|-------------|-------------------------------|-----------------------------------|
| Description | Callback of audio data of voi | ce talk. |
| | typedef void (CALLBACK *pf/ | AudioDataCallBack)(|
| | LLONG ITalkHandl | e, |
| | char *pDataBu | f, |
| Function | DWORD dwBufSize | , |
| | BYTE byAudioFl | ag, |
| | LDWORD dwUser | |
| |); | |
| Parameter | [out] TalkHandle Ret | turn value of CLIENT_StartTalkEx. |

| Item | Description | |
|--------------|-------------------|---|
| | [out] pDataBuf | The address of audio data module. |
| | [out] dwBufSize | The length of audio data module. |
| | | Data type signs: |
| | [out] byAudioFlag | 0: Indicates it is from local collection. |
| | | 1: Indicates it is from device sending. |
| | [out] dwUser | Callback of user parameters . |
| Return value | None. | |
| Note | None. | |

4.11 fDataCallBack

Table 4-11 Video playback data callback function

| | | o playback data callback function | |
|---------------|---|---|--|
| Item | Description | | |
| Description | Video playback data callback function | | |
| Preconditions | None | | |
| | typedef int (CALLBA | ACK *fDataCallBack)(| |
| | LLONG IRealHandle | , | |
| | DWORD dwDataTyp | pe, | |
| Function | BYTE *pBuffer, | | |
| | DWORD dwBufSize, | | |
| | LDWORD dwUser | | |
| |); | | |
| | [out] RealHandle | Video playback handle Return value of video playback | |
| | [Out] ineairiailule | interfaces including CLIENT_PlayBackByTimeEx | |
| | [out]dwDataType | 0 (original data) | |
| Parameter | [out] pBuffer | Data buffer, used to store the video data for the callback. | |
| | [out] dwBufSize | buffer length (in bytes) | |
| | [out] dwUser | User data, identical with the imported data when users set fDataCallBack. | |
| | 0: This callback | failed, and the same data return for next callback. | |
| Return value | 1: This callback succeeded, and subsequent data are returned for next callback. | | |
| | Set the callback function in video playback interfaces including | | |
| Note | CLIENT_PlayBackByTimeEx. | | |
| | When setting the callback function, if hWnd isn't null, we reagrd the callback | | |
| | succeeded whatever returned value of the callback function is and subsequent | | |
| | data will be returned for next callback. | | |
| | Users can only tell t | he corresponding callback data of stream pulling through | |
| | IRealHandle in the c | allback function. | |

4.12 fTimeDownLoadPosCallBack

Table 4-12 Video download process callback function

| Item | Description |
|---------------|---|
| Description | Video download process callback function |
| Preconditions | None |
| | typedef void (CALLBACK *fTimeDownLoadPosCallBack) (|
| | LLONG IPlayHandle, |
| | DWORD dwTotalSize, |
| Function | DWORD dwDownLoadSize, |
| runction | int index, |
| | NET_RECORDFILE_INFO recordfileinfo, |
| | LDWORD dwUser |
| |); |
| | IPlayHandle |
| | Record download handle Return value of video playback interfaces |
| | including CLIENT_DownloadByTimeEx. |
| | dwTotalSize |
| | Total size (KB) |
| | dwDownLoadSize |
| Parameter | Download size (KB) |
| raiailletei | index |
| | The serial number of the video being downloaded, starting from 0. |
| | recordfileinfo |
| | Information about the video being downloaded. |
| | For details, see NET_RECORDFILE_INFO structure description. |
| | dwUser |
| | User data, identical with the imported data when users set fDataCallBack. |
| Return value | None |
| | Set the callback function in video playback by time interfaces including |
| Note | CLIENT_PlayBackByTimeEx. |
| 11000 | Users can only tell the corresponding process callback of video download |
| | through IRealHandle in the callback function. |

4.13 fDownLoadPosCallBack

Table 4-13 Callback function of playback progress by time

| Item | Description | | |
|-------------|---------------------|--|--|
| Description | Callback function o | Callback function of playback progress by time | |
| | typedef void (CALL | BACK *fDownLoadPosCallBack)(| |
| | LLONG | IPlayHandle, | |
| Function | DWORD | dwTotalSize, | |
| Function | DWORD | dwDownLoadSize, | |
| | LDWORD | dwUser | |
| |); | | |

| Item | Description | |
|--------------|---------------------|--|
| | [out]lPlayHandle | Return value of the playback or download interface |
| | [out]dwTotalSize | Total size (KB) |
| Parameter | | Download size (KB) |
| | [out]dwDownLoadSize | • -1: Playback ends |
| | | -2: Failed to write the file |
| | [out]dwUser | User data |
| Return value | None | |
| Note | None | |

4.14 fCameraStateCallBack

Table 4-14 Remote device status callback

| Item | Description | |
|-------------|---------------------------|--|
| Description | Remote device status call | back |
| | void (CALLBACK *fCamera | aStateCallBack) (|
| | LLONG | lLoginID, |
| | LLONG | l Attach Handle, |
| Function | const NET_CB_CAMI | ERASTATE *pBuf, |
| | int | nBufLen, |
| | LDWORD | dwUser |
| |); | |
| | [out] Login D | Return value of login interface |
| | [out] lAttachHandle | Return value of subscription interface |
| Parameter | [out] pBuf | Camera status |
| | [out] nBufLen | Return data length |
| | [out] dwUser | User-defined data |
| Return | None | |
| value | None | |
| Note | After subscribing to rem | note device status, when camera status changes, the device |
| | reports corresponding inf | formation to users. |

5 Intelligent Traffic Event Macro

Table 5-1 Intelligent traffic event macro

| Event | Macro | Value |
|-----------------------------|--|------------|
| ANPR | EVENT_IVS_PEDESTRIAN_JUNCTION | 0x00000230 |
| Running a Red Light | EVENT_IVS_TRAFFIC_NONMOTOR_RUN_REDLIGHT | 0x00000310 |
| Crossing Solid White Line | EVENT_IVS_TRAFFIC_PARKINGSPACEOVERLINE | 0x00000134 |
| Wrong-way Driving | EVENT_IVS_TRAFFIC_RETROGRADE | 0x00000102 |
| Driving Slowly | EVENT_IVS_TRAFFIC_UNDERSPEED | 0x00000107 |
| Speeding | EVENT_IVS_HIGHSPEED | 0x0000022B |
| Vehicle in Lane | EVENT_IVS_TRAFFIC_VEHICLEINROUTE | 0x0000011B |
| Heavy Vehicle in Lane | EVENT_IVS_TRAFFIC_YELLOWPLATEINLANE | 0x0000010E |
| Illegal left turn | EVENT_IVS_TRAFFIC_TURNLEFT | 0x00000103 |
| Illegal right turn | EVENT_IVS_TRAFFIC_TURNRIGHT | 0x00000104 |
| Illegal U-turn | EVENT_IVS_TRAFFIC_UTURN | 0x00000105 |
| Illegal parking | EVENT_IVS_PARKINGDETECTION | 0x00000116 |
| Traffic Congestion | EVENT_IVS_CONGESTION_DETECTION | 0x00000284 |
| Illegal Lane Change | EVENT_IVS_TRAFFIC_CROSSLANE | 0x0000010A |
| Crossing Solid Yellow Line | EVENT_IVS_TRAFFIC_OVERYELLOWLINE | 0x0000010B |
| Traffic Standstill | EVENT_IVS_TRAFFIC_STAY | 0x0000011A |
| Failed to Yield to | EVENT_IVS_TRAFFIC_PEDESTRAINPRIORITY | 0×0000010E |
| Pedestrians | EVENT_IVS_TRAFFIC_PEDESTRAINPRIORITY | 0x0000010F |
| Disobeying Lane | EVENT_IVS_TRAFFIC_WRONGROUTE | 0x00000109 |
| Direction Sign | EVENT_IVS_TIMETIC_WINGINGHOOTE | 000000109 |
| Illegal Backing | EVENT_IVS_TRAFFIC_BACKING | 0x00000125 |
| Crossing Stop Line | EVENT_IVS_TRAFFIC_OVERSTOPLINE | 0x00000137 |
| Running a Yellow Light | EVENT_IVS_TRAFFIC_RUNYELLOWLIGHT | 0x00000127 |
| Parking in Yellow Grid | EVENT_IVS_TRAFFIC_PARKINGONYELLOWBOX | 0x0000012A |
| Restricted License Plates | EVENT_IVS_TRAFFIC_RESTRICTED_PLATE | 0x00000136 |
| No Entry | EVENT_IVS_TRAFFIC_NOPASSING | 0x00000111 |
| Failed to Yield to Vehicles | | |
| Going Straight When | EVENT_IVS_TRAFFIC_TURNRIGHTAFTERSTRAIGHT | 0x0000021E |
| Turning Right | | |
| Failed to Yield to | | |
| Pedestrians Going | EVENT_IVS_TRAFFIC_TURNRIGHTAFTERPEOPLE | 0x0000021F |
| Straight When Turning | | |
| Right | | |
| Smoking while driving | EVENT_IVS_SMOKING_DETECT | 0x0000025B |
| Calling While Driving | EVENT_IVS_PHONECALL_DETECT | 0x0000025A |
| Pedestrian Running a Red | EVENT_IVS_TRAFFIC_PEDESTRAINRUNREDLIGHT | 0x0000013B |
| Light To " | | |
| No Entry during Traffic | EVENT_IVS_TRAFFIC_JAM_FORBID_INTO | 0x00000163 |
| Congestion | EVENIT IVE TRAFFIC DASCRIOTINORDER | 0.00000136 |
| Failed to Pass Orderly | EVENT_IVS_TRAFFIC_PASSNOTINORDER | 0x0000013C |

| Event | Macro | Value |
|-----------------------------|---|-------------|
| According to Regulations | | |
| Littering | EVENT_IVS_SPILLEDMATERIAL_DETECTION | 0x00000248 |
| Pedestrian Event | EVENT_IVS_TRAFFIC_PEDESTRAIN | 0x0000012D |
| Failed to Yield to Vehicles | | |
| Going Straight When | EVENT_IVS_TRAFFIC_TURNLEFTAFTERSTRAIGHT | 0x00000218 |
| Turning Left | | |
| Turn Left without Taking | | |
| the Lane Closest to the | EVENT_IVS_TRAFFIC_BIGBENDSMALLTURN | 0x00000219 |
| Middle of the Street | | |
| Vehicle Queue Jumping | EVENT_IVS_TRAFFIC_QUEUEJUMP | 0x0000021C |
| Failed to Yield to Vehicles | | |
| Going Straight When | EVENT_IVS_TRAFFIC_TURNRIGHTAFTERSTRAIGHT | 0x0000021E |
| Turning Right | | |
| Failed to Yield to | | |
| Pedestrians Going | | |
| Straight When Turning | EVENT_IVS_TRAFFIC_TURNRIGHTAFTERPEOPLE | 0x0000021F |
| Right | | |
| High Beam Violation | EVENT_IVS_TRAFFIC_HIGH_BEAM | 0x00000228 |
| No Trucks | EVENT_IVS_TRAFFIC_TRUCKFORBID | 0x00000229 |
| Pedestrian ANPR | EVENT_IVS_PEDESTRIAN_JUNCTION | 0x00000230 |
| Non-motor Vehicle in | | |
| Lane | EVENT_IVS_TRAFFIC_NONMOTORINMOTORROUTE | 0x0000001C |
| Illegal Parking B | EVENT_IVS_TRAFFIC_PARKING_B | 0x00000240 |
| Illegal Parking C | EVENT_IVS_TRAFFIC_PARKING_C | 0x00000241 |
| Illegal Parking D | EVENT_IVS_TRAFFIC_PARKING_D | 0x00000242 |
| Non-motor Vehicle | EVENT IVE TRAFFIC NONMOTOR OVERLOAD | 0x0000024B |
| Overload | EVENT_IVS_TRAFFIC_NONMOTOR_OVERLOAD | 0x0000024B |
| No Helmet | EVENT_IVS_TRAFFIC_NONMOTOR_WITHOUTSAFEHAT | 0x0000024C |
| Non-motor Vehicle | EVENT IVE TRAFFIC NONMOTOR HOLDINARRELLA | 0,000000754 |
| Mounting Umbrella | EVENT_IVS_TRAFFIC_NONMOTOR_HOLDUMBRELLA | 0x00000254 |
| Out-of-store Operation | EVENT_IVS_SHOPPRESENCE | 0x00000246 |
| Motor Vehicle Illegal | EVENT_IVS_CITY_MOTORPARKING | 0x0000024F |
| Parking | LVEIVI_IV3_CITT_MOTORI ARKING | 0.00000241 |
| Stains Obscuring License | EVENT_IVS_TRAFFIC_PLATE_OCCLUSION | 0x0000030B |
| Plate | EVENT_IVS_TIVITIC_I EVITE_OCCESSION | OXOGGGGGG |
| Car racing | EVENT_IVS_TRAFFIC_VEHICLE_RACE | 0x00000309 |
| Failed to Keep a Safe | | |
| Distance with the Vehicle | EVENT_IVS_NEAR_DISTANCE_DETECTION | 0x00000174 |
| in the Front | | |
| Security Warning | EVENT_IVS_TRAFFIC_ROAD_ALERT | 0x0000030E |
| Non-motor Vehicle | EVENT_IVS_TRAFFIC_NONMOTOR_RUN_REDLIGHT | 0x00000310 |
| Running a Red Light | Z.Z.TTO_TO_TO_TOT_TOT_TOT_TOT_TOT_TOT_TOT | 0.000000010 |
| Traffic Accident | EVENT_IVS_TRAFFIC_REAREND_ACCIDENT | 0x00000322 |
| Emergency Lane | EVENT_IVS_TRAFFIC_VEHICLE_IN_EMERGENCY_LANE | 0x00000311 |
| Occupancy | | |

| Event | Macro | Value |
|---------------------------|--|------------|
| Failed to Use the Turning | | |
| Signal According to | EVENT_IVS_TRAFFIC_WRONG_TURN_LIGHT | 0x00000321 |
| Regulations | | |
| Non-motor Vehicle | EVENT IVE TRAFFIC NON MOTOR RETROCRAFI | 000000330 |
| Wrong-Way Driving | EVENT_IVS_TRAFFIC_NON_MOTOR_RETROGRADE | 0x00000328 |
| Non-motor Vehicle | EVENT IVE TRAFFIC NON MOTOR OVER CTOR LINE | 000000330 |
| Parking over Line | EVENT_IVS_TRAFFIC_NON_MOTOR_OVER_STOP_LINE | 0x00000329 |
| Non-motor Vehicle Illegal | EVENIT INC. CITY MONIMOTORDARIVING | 0.00000050 |
| Parking | EVENT_IVS_CITY_NONMOTORPARKING | 0x00000250 |
| Mobile Vendors | EVENT_IVS_FLOWBUSINESS | 0x0000024E |
| Intrusion | EVENT_IVS_INREGIONDETECTION | 0x00000114 |
| Roadblock | EVENT_IVS_TRAFFIC_ROAD_BLOCK | 0x00000271 |
| Smoke Alarm | EVENT_IVS_SMOKEDETECTION | 0x000000D |
| Flame Detection | EVENT_HY_FIRE_DETECTION | 0x01000001 |
| Road Construction | EVENT_IVS_TRAFFIC_ROAD_CONSTRUCTION | 0x00000272 |
| Full Garbage Can | EVENT_IVS_DUSTBIN_OVER_FLOW | 0x00000260 |
| Garbage Exposure | EVENT_IVS_GARBAGE_EXPOSURE | 0x0000025F |
| Illegal Umbrellas | EVENT_IVS_HOLD_UMBRELLA | 0x0000025E |
| Dirty Front Door | EVENT_IVS_DOOR_FRONT_DIRTY | 0x00000261 |
| No Motorcycle | EVENT_IVS_TRAFFIC_MOTORCYCLE_FORBID | 0x00000364 |
| Front Seat Passenger Not | | |
| Wearing Seatbelt | EVENT_IVS_TRAFFIC_ASSISTANT_WITHOUT_SAFEBELT | 0x0000034D |
| Crossing Diversion Line | EVENT_IVS_TRAFFIC_OVER_GUIDE_LINE | 0x00000319 |
| Trucks Failed to Stop | | |
| While Turning Right | EVENT_IVS_TRAFFIC_TURN_RIGHT_NO_STOP | 0x00000358 |

Appendix 1 Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations on how to create a more secured security system.

Mandatory actions to be taken for basic equipment network security:

1. Use Strong Passwords

Please refer to the following suggestions to set passwords:

- The length should not be less than 8 characters;
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols;
- Do not contain the account name or the account name in reverse order;
- Do not use continuous characters, such as 123, abc, etc.;
- Do not use overlapped characters, such as 111, aaa, etc.;

2. Update Firmware and Client Software in Time

- According to the standard procedure in Tech-industry, we recommend to keep your
 equipment (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is
 equipped with the latest security patches and fixes. When the equipment is connected to
 the public network, it is recommended to enable the "auto-check for updates" function to
 obtain timely information of firmware updates released by the manufacturer.
- We suggest that you download and use the latest version of client software.

"Nice to have" recommendations to improve your equipment network security:

1. Physical Protection

We suggest that you perform physical protection to equipment, especially storage devices. For example, place the equipment in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable equipment (such as USB flash disk, serial port), etc.

2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

3. Set and Update Passwords Reset Information Timely

The equipment supports password reset function. Please set up related information for password reset in time, including the end user's mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.

5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024~65535, reducing the risk of outsiders being able to guess which ports you are using.

6. Enable HTTPS

We suggest you to enable HTTPS, so that you visit Web service through a secure communication channel

7. Enable Allowlist

We suggest you to enable allowlist function to prevent everyone, except those with specified IP addresses, from accessing the system. Therefore, please be sure to add your computer's IP address and the accompanying equipment's IP address to the allowlist.

8. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the equipment, thus reducing the risk of ARP spoofing.

9. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

10. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

11. Audio and Video Encrypted Transmission

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

12. Secure Auditing

- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check equipment log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

13. Network Log

Due to the limited storage capacity of the equipment, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

14. Construct a Safe Network Environment

In order to better ensure the safety of equipment and reduce potential cyber risks, we recommend:

- Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.
- The network should be partitioned and isolated according to the actual network needs. If there
 are no communication requirements between two sub networks, it is suggested to use VLAN,
 network GAP and other technologies to partition the network, so as to achieve the network
 isolation effect.

| • | Establish the 802.1x access authentication system to reduce the risk of unauthorized access to |
|---|--|
| | private networks. |

