NetSDK_Python

Programming Manual



Foreword

Purpose

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

The manual describes the main function modules, interfaces and calling relationships, and provides example codes.

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 Instructions

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 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.
O TIPS	Provides methods to help you solve a problem or save you time.
NOTE	Provides additional information as the emphasis and supplement to the text.

Revision History

Version	Revision Content	Release Time
V1.0.1	Change the packing method of package library to whl package.	October 2020
V1.0.0	First release.	May 2020

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- Please visit our website, contact the supplier or customer service if there is any problem occurring when using the device.

Glossary

This chapter provides the definitions to some of the terms that appear in the manual to help you understand the function of each module.

Term	Definition	
	A type of video stream that usually has better resolution and clarity	
Main Stream	and provides a better experience if the network resource is not	
	restricted.	
	A type of video stream that usually has lower resolution and clarity	
Sub Stream	than the main stream but demands less network resources. The user	
	can choose the stream type according to the particular scenes.	
	Resolution is consisted of display resolution and image resolution.	
Resolution	Display resolution refers to the quantity of pixels in unit area, and the	
Resolution	image resolution refers to information quantity (the quantity of pixels	
	per inch) stored in the image.	
	An abstract concept of the communication and video stream	
	transmission between NetSDK and devices. For example, if a number	
Video Channel	of cameras (SD, IPC) are mounted on a storage device (NVR), the	
Video Charinei	storage device manages the cameras as video channels which are	
	numbered from 0. If NetSDK connects to the camera directly, the	
	video channel is usually numbered as 0.	
Motion Detection	When detecting a moving object on the image, an motion detection	
Alarm	alarm will be uploaded.	

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1 Overview

1.1 General

The following are the main functions:

Device login, real-time monitoring, record playback, record download, remote snapshot, alarm upload, device search, intelligent event upload and snapshot, device restart, device timing and more.

Table 1-1 Files of NetSDK library

Library Type	Library File Name	Library File Description
Function library	dhnetsdk.dll	Library file
Function library	avnetsdk.dll	Library file
Configuration library	dhconfigsdk.dll	Library file
Play (coding and	dhplay.dll	Play library
decoding auxiliary	fisheye.dll	Figherave correction
library	nsneye.dii	Fishereye correction
	Infra.dll	Base library
Dependent library of	json.dll	Json library
	NetFramework.dll	Network base library
avrietsuk.uii	Stream.dll	Media transmission structure package library
	StreamSvr.dll	Stream service
Auxiliary library of " dhnetsdk "	lvsDrawer.dll	Image display library

Table 1-2 Files of package project

File Name	File Description	
NetSDK.py	Call NetSDK library to package the interfaces as Python	
	interfaces which can be used by users.	
SDK_Callback.py	Store the callbacks used by the NetSDK library.	
SDK_Enum.py	Store the enumerations used by the NetSDK library.	
SDK_Struct.py	Store the structures used by the NetSDK library.	

- The function library and configuration library are necessary libraries.
- The function library is the main body of SDK, which is used for interaction between client and products, remotely controls device, queries device data, configures device data information, and gets and handles the streams.
- NetSDK library is the base of the Python package project. In project, file NetSDK.py file
 defines the reference path of the NetSDK library, and you need to put the NetSDK library
 under the corresponding path when using it. Users can customize the reference path.
- All the externally used interfaces are defined in the NetClient class. Before using, you need
 to define an object of the NetClient class, and then call the interfaces in the class by the
 object.

1.2 Applicability

- Recommended memory: No less than 512 M
- Python version: 3.7 version and later
- Operating system:
 - Windows: Windows 10/Windows 8.1/Windows 7/2000 and Windows Server 2008/2003.
 - ♦ Linux: General Linux systems such as Red Hat/SUSE.

1.3 Demo Running

Download and unzip the Python version of NetSDK development kit, then find the .whl file
in the dist folder. The corresponding name might vary slightly with the system, such as
"NetSDK-2.0.0.1-py3-none-win_amd64.whl" or

"NetSDK-2.0.0.1-py3-none-linux_i686.whl".

• This file is the python installation package of the NetSDK package library. After installing this file, Demo can directly "import NetSDK" and use its content for easier development.

1.3.1 Installing whl File

- <u>Step 1</u> Install python3.7, and add the installation directory to the system environment variables.
- Step 2 Start instruction terminal to run the following command to install pygt5 and pygt5-tools.

pip install pyqt5

pip install pyqt5-tools

<u>Step 3</u> Open the command terminal in the directory where the whl file is saved, and then run the following command to install the plug-in.

pip install NetSDK-2.0.0.1-py3-none-win_amd64.whl

Notes

- In Windows, the installation file is installed in the "NetSDK" folder in the "\Lib\site-packages" directory of the Python installation directory. In Linux, the installation file is installed in the "NetSDK" folder in the "site-packages" directory of the Python installation directory. If you need to refer to or change the content, refer to the files in the directory. Plug-ins installed by users are stored in the "site-packages" directory. The above mentioned PyQt is also in this directory.
- If you need to uninstall the plug-in, use the command "pip uninstall NetSDK".
- If both python2 and python3 exist in the system, replace "pip" in the command with "pip3".
- After installing whl, you can import NetSDK to develop relevant functions of SDK.
 Programs developed by customers do not rely on PyQt.
- If the Internet does not work, the installation cannot be successful through running the above command. Go to pypi module of python official website (https://pypi.org/) to

- download the following plug-ins, install correct versions of plug-ins according to versions of the system and python. The installation sequence is: python_dotenv, click, PyQt5-sip, PyQt5, pyqt5-tools, PyQt5Designer.
- When installing plug-ins offline, open the command terminal in the plug-in directory, and then run the command pip install xxx. When demonstrating locally, the commands used are as follows.(Names of Linux plug-ins might be different, there are no difference from Windows.

```
pip install python_dotenv-0.10.1-py2.py3-none-any.whl
pip install Click-7.0-py2.py3-none-any.whl
pip install PyQt5_sip-4.19.13-cp37-none-win_amd64.whl
pip install PyQt5-5.11.3-5.11.2-cp35.cp36.cp37.cp38-none-win_amd64.whl
pip install pyqt5_tools-5.11.3.1.4-cp37-none-win_amd64.whl
pip install PyQt5Designer-5.10.1-cp37-none-win_amd64.whl
```

1.3.2 Running Demo

After the whl packager is installed, you can directly run Demo.

Take real-time monitoring Demo as an example:

Open the "RealPlayDemo" folder, enable the command terminal, and run the command "python RealPlayDemo.py" to start Demo.

In Windows, if the py file is opened by python, you can also directly double-click the RealPlayDemo.py file to start the program.

Notes

- If both python2 and python3 exist in the system, replace the command "python RealPlayDemo.py" with "python3 RealPlayDemo.py".
- In Windows, double-click the file to run Demo, and an additional console window will pop up at the back. If you want to hide the console window when running the program, you can change the suffix of RealPlayDemo.py to ".pyw" ("RealPlayDemo.pyw"), then double-click to run it.
- When using PyCharm for development, you only need to open each Demo directory in the Demo folder, instead of the whole directory.

1.4 Project Configuration

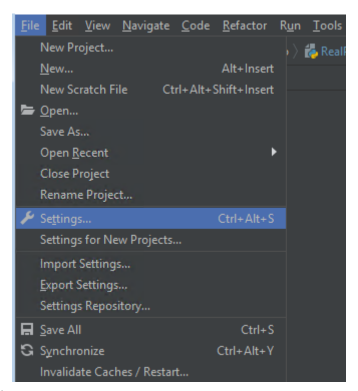
1.4.1 Pycharm Configuration

Configure Interpreter, and then run the Demo project by pycharm.

Step 1 Open pycharm.

Step 2 Select File > Settings.

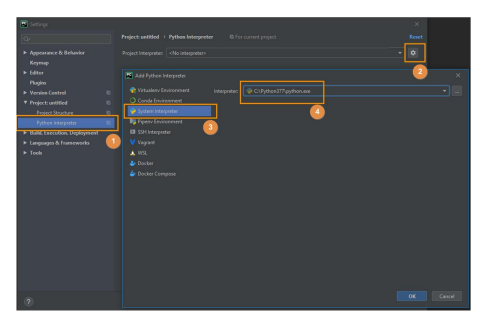
Figure 1-1 Select settings



Step 3 Configure Interpreter.

Information about PyQt5 related software is displayed.

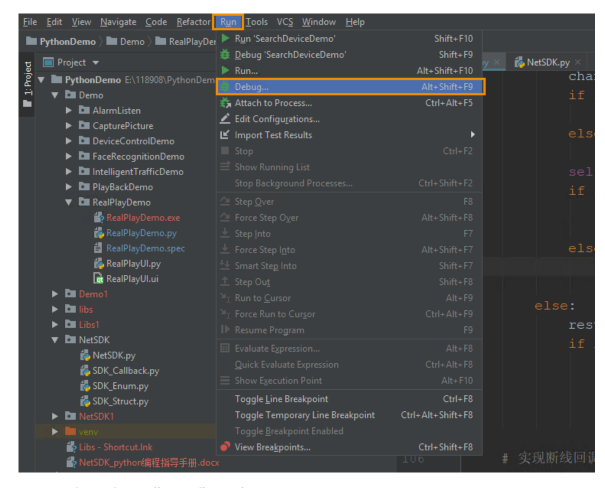
Figure 1-2 Configure interpreter



Step 1 Configure Demo.

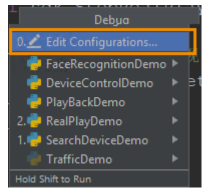
1) Select Run > Debug.

Figure 1-3 Configure Demo (1)



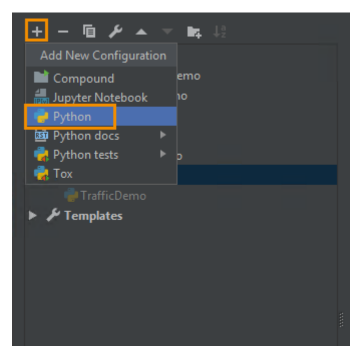
2) Select Edit Configurations.

Figure 1-4 Configure Demo (2)



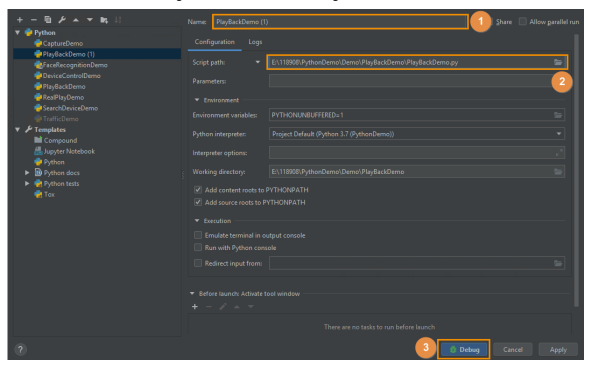
3) Select + > Python.

Figure 1-5 Run Demo (3)



- 4) Set Demo configuration name and path of Demo.py.
 - ♦ Name: Set Demo configuration name.
 - ♦ Script path: Select path of Demo.py. Here takes PlayBackDemo.py as an example.
- 5) Click **Debug** to run Demo.

Figure 1-6 Run Demo configuration



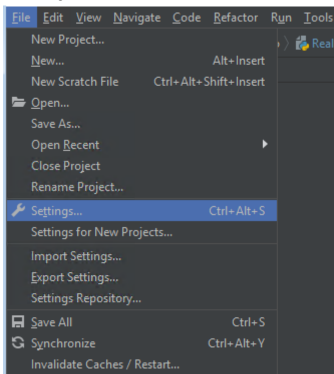
1.4.2 Adding Tool to Pycharm

Add pyqt5designer and pyuic5 to pycharm.

- After adding pyqt5designer to pycharm, select the corresponding ui file and open qt designer. Use the tool to design UI.
- After adding pyuic5 to pycharm, select the corresponding .ui file and create .py file. View the defined variables through the py file.

Step 1 Select File > Settings.

Figure 1-7 Select external tools



<u>Step 2</u> Add pyqt5designer. Select **Tool > External Tools**, and click + to configure parameters. Click **OK**.

Figure 1-8 Add pyqt5designer

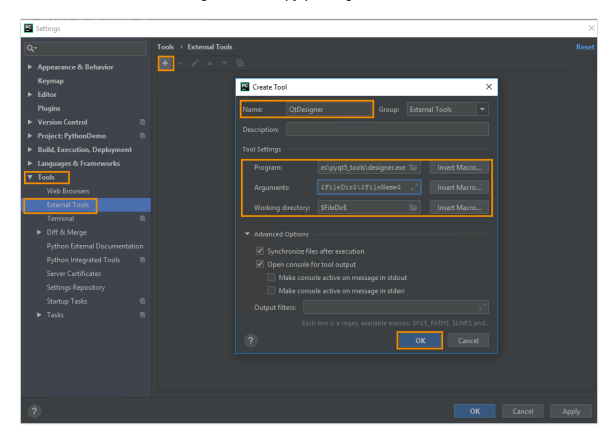


Table 1-3 Parameters of pyqt5designer

Paramater	Description
Name	Tool name which can be customized by users, such as QtDesigner.
Program	Enter the path of pyqt5designer.exe which is in the file folder of Scripts.
Arguments	\$FileDir\$\\$FileName\$
Working directory	\$FileDir\$

Step 3 Add pyuic5. Click + to configure parameters, and then click OK.

Figure 1-9 Add pyuic5

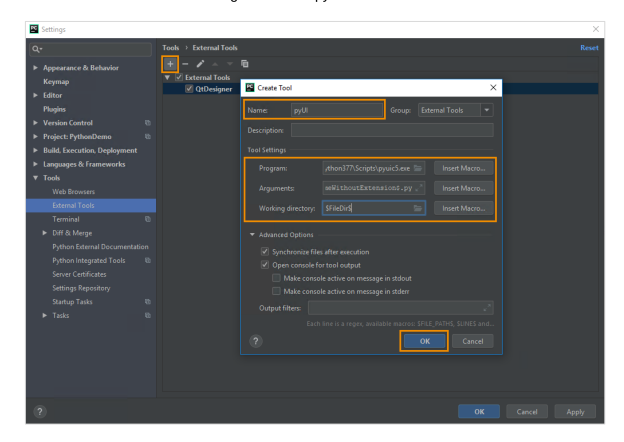


Table 1-4 Parameters of pyuic5

Paramater	Description
Name	Tool name which can be customized by users, such as PyUI.
Program	Enter the path of pyuic5.exe which is in the file folder of Scripts.
Arguments	\$FileName\$ -o \$FileNameWithoutExtension\$.py
Working directory	\$FileDir\$

Step 4 Use design interface of QtDesigner.

Select the corresponding .ui file, and right-click **External Tools > QtDesigner** to open QtDesigner.

Figure 1-10 Open QtDesigner

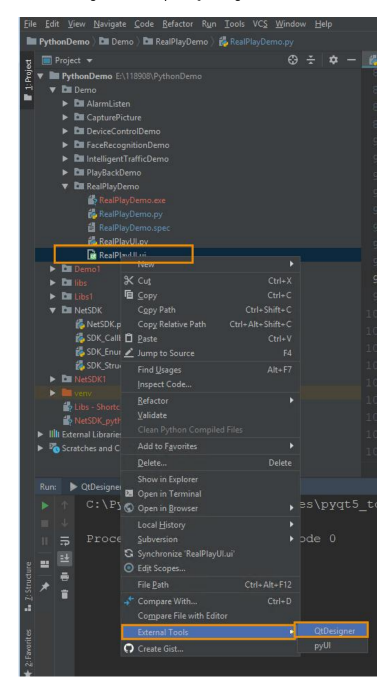
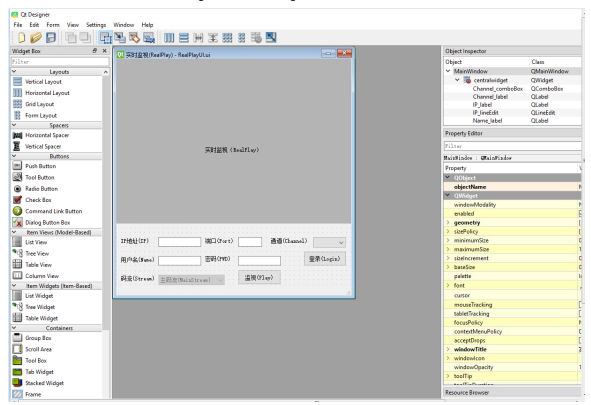


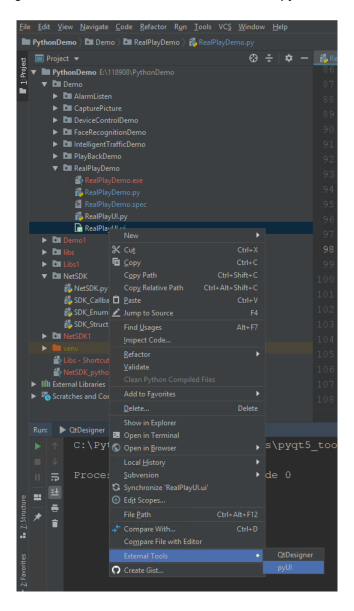
Figure 1-11 Design interface



Step 5 Transform file from .ui format to.py format.

Click the corresponding file in .ui format, right click to open menu, and select **External Tools** > **pyuic5** to transform file format.

Figure 1-12 Transform file format from .ui to .py



2 Function Modules

2.1 SDK Initialization

2.1.1 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 cleanup interface to release SDK resource.
- The interfaces between **InitEx** and **Cleanup** are one-to-one corresponding. It is recommended to call it only once when writing codes.

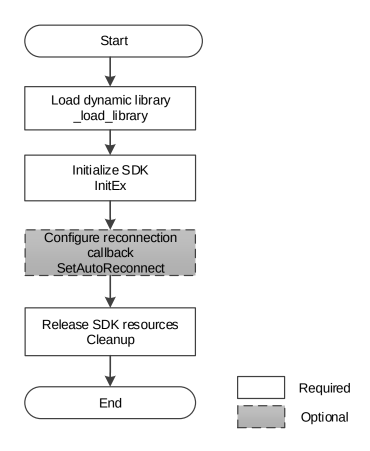
2.1.2 Interface Overview

Table 2-1 Interfaces of initialization

Interface	Implication
_load_library	Load dynamic library.
InitEx	Initialize SDK.
SetAutoReconnect	(Optional) Set reconnection callback.
Cleanup	Release SDK sources.

2.1.3 Process

Figure 2-1 Process of initialization



Notes for Process

Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called with every function.

Process Description

- Step 1 Call _load_library to load dynamic library.
- Step 2 Call InitEx to initialize SDK and set disconnection callback.
- Step 3 (Optional) Call SetAutoReconnect to set reconnection callback.
- Step 4 Call Cleanup to release SDK resources. This function can be called after using NETSDK.

2.1.4 Sample Code

state and initialize callback function
self.m_DisConnectCallBack = fDisConnect(self.DisConnectCallBack)
self.m_ReConnectCallBack = fHaveReConnect(self.ReConnectCallBack)

```
# get NetSDK object and initialize it

self.sdk = NetClient()

self.sdk.InitEx(self.m_DisConnectCallBack)

self.sdk.SetAutoReconnect(self.m_ReConnectCallBack)

# realize disconnection callback function

def DisConnectCallBack(self, ILoginID, pchDVRIP, nDVRPort, dwUser):

    self.setWindowTitle("real-time monitoring (RealPlay)-disconnection (OffLine)")

# realize reconnection callback function

def ReConnectCallBack(self, ILoginID, pchDVRIP, nDVRPort, dwUser):
    self.setWindowTitle(' real-time monitoring (RealPlay)-reconnection(OnLine)')

# release NetSDK resource

self.sdk.Cleanup()
```

2.1.5 Note

- InitEx only needed to be called before using NetSDK, which is at the beginning of running Demo. Cleanuponly need to be called after all functions related to NetSDK has been used to release NetSDK resources. These two interfaces do not need to be called each time the functions are used.
- _load_library is an internal callback of the NetClient which will be auto called when the NetClient class object is implemented. Here is just to remind users, if you need to change the location of NetSDK library, or to change the method and timing of calling NetSDK library, modify this function.
- Initialization: Call InitEx only once before using the SDK.
- Cleaning up: The interface Cleanup clears all the opened processes, such as login, real-time monitoring, and alarm subscription.
- Reconnection: NetSDK can set the reconnection function for the situations such as network disconnection and power off. NetSDK will keep logging until succeeded. Only the real-time monitoring, playback, smart event subscription and alarm subscription modules will be resumed after the connection is back.
- For callback details of example code, see "4 Callback Definition."

2.2 Device Search and Initialization

2.2.1 Introduction

Device search is mainly used to help user to get device info from network. Device search can work with login function. Device search interface can find relevant devices and login interface can login these devices.

Device search is classified into the following two types by whether crossing segment or not:

- Async same-segment device search: Search for device info within current segment.
- Sync cross-segment device search: According to user-set segment info, searching for device in corresponding segment.

2.2.2 Interface Overview

Table 2-2 Interface of device search and initialization

Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
StartSearchDevicesEx	Asynchronously search for devices within the same
StartSearchDevicesEx	networksegment.
Ctan Caarah Davisaa	Stop asynchronously searching for devices within the same
StopSearchDevices	networksegment.
SearchDevicesByIPs	Stop asynchronously searching for devices in cross-segment.
InitDevAccount	Initialize device.
GetLastError	Get error codes of interfaces that fail to be called.

2.2.3 Process

2.2.3.1 Async Searching within Same Segment

Start Initialize SDK InitEx Async search device StartSearchDevicesEx User async search for device to callback functions fSearchDevicesCBEx , and get and save device info Judge byInitStatus field, Whether the device is untialized? No Yes According to byPwdResetWay field, judge whether the device support password resetting (mobile or email) Stop async search Initialize account StopSearchDevices InitDevAccount Release SDK resource Cleanup End

Figure 2-2 Process of async device searching and initialization

Notes for Process

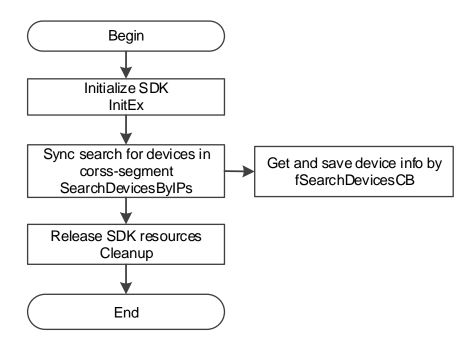
Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called for every function.

Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call StartSearchDevicesEx to search for devices.
- <u>Step 3</u> Find the uninitialized devices by search callback **fSearchDevicesCBEx**. Check that the device is uninitialized according to byInitStatus filed. Check that the password can be reset by cellphone or email according to byPwdResetWay field which is also required in interface initialization.
- Step 4 Call **InitDevAccount** to initialize device.

2.2.3.2 Sync Searching in Cross-segment

Figure 2-3 Process of sync search and initialization



Notes for Process

Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called with every function.

Process Description

- Step 1 Call **InitEx** to initialize SDK.
- <u>Step 2</u> Call **SearchDevicesByIPs** to search for devices. Get device info by **fSearchDevicesCB**.
- Step 3 Call Cleanup to release SDK resource.

2.2.4 Sample Code

2.2.4.1 Async Searching within Same Segment and Device Initialization

Code Path

Demo\SearchDeviceDemo\ SearchDeviceDemo.py

Sample Code

```
# multicast and broadcast search
    def start_search_device(self):
        # get local IP, search under taking multiple NIC
        # call searching interfaces for the number of NICs times
        IPList = self.getIPAddrs()
        nSuccess = 0
        for i in range(IPList.__len__()):
            startsearch_in = NET_IN_STARTSERACH_DEVICE()
            startsearch_in.dwSize = sizeof(NET_IN_STARTSERACH_DEVICE)
            startsearch_in.emSendType
EM SEND SEARCH TYPE.MULTICAST AND BROADCAST
            startsearch_in.cbSearchDevices = search_device_callback
            startsearch_in.szLocallp = IPList[i].encode()
            startsearch_out = NET_OUT_STARTSERACH_DEVICE()
            startsearch_out.dwSize = sizeof(NET_OUT_STARTSERACH_DEVICE)
            ISearchHandle = self.sdk.StartSearchDevicesEx(startsearch_in, startsearch_out)
            if ISearchHandle != 0:
                 nSuccess += 1
                 self.ISearchHandle_list.append(ISearchHandle)
        if(IPList.\_len\_() > 0):
            del IPList
        if(nSuccess > 0):
            return True
        else:
            return False
    # stop searching. Use with start_search_device
    def stop_search_device(self):
        for i in range(self.lSearchHandle_list.__len__()):
            result = self.sdk.StopSearchDevices(self.lSearchHandle_list[i])
```

```
nUpdateNum = 0
         self.ISearchHandle_list.clear()
         self.device_info_list.clear()
         self.device_mac_list.clear()
         self.tableWidget.clear()
         self.row = 0
         self.column = 0
         device_queue.queue.clear()
         if(not device_queue.empty()):
             device_queue.task_done()
         self.tableWidget.setHorizontalHeaderLabels(['(No.)', '(Status)', 'IP(IP Version)', '(IP
Address)', (Port)', ' (Subnet Mask)', ' (Gateway)', ' (Mac Address)', '(Device Type)', '(Detail
Type)', 'Http(Http)'])
         return
    def Init_Btn(self):
         # get selected ip and initialization info
         currentRow = self.tableWidget.currentRow()
         if((len(self.device_info_list) ==0)or((self.device_info_list[currentRow][0]&3) != 1)):
             QMessageBox.about(self, '(prompt)', " (Please select not initialized device)")
         else:
             result = self.init_device_accout(self.device_info_list[currentRow])
             if result == True:
                  QMessageBox.about(self, '(prompt)', "(Initialize Success)")
                  item = QTableWidgetItem("(Initialize)")
                  self.device_info_list[currentRow][0] = 2
                  self.tableWidget.setItem(currentRow, 1, item)
                  self.tableWidget.update()
                  self.tableWidget.viewport().update()
    # initialize account
    def init_device_accout(self, device_info:list):
         child = QDialog()
         child_ui = Ui_InitDevAccount()
         child_ui.setupUi(child)
         if (1 == (device_info[3] \& 1)):
             # mobile phone
             child_ui.way_lineEdit.setText('(Phone)')
         elif (1 == (device_info[3] >> 1 & 1)):
             # email
```

```
child_ui.way_lineEdit.setText('Mail)')
        value = child.exec()
        if (value == 0):
             return False
        init_Account_In = NET_IN_INIT_DEVICE_ACCOUNT()
        init_Account_In.dwSize = sizeof(init_Account_In)
        init_Account_In.szMac = device_info[2]
        username = child_ui.username_lineEdit.text()
        password = child_ui.password_lineEdit.text()
        confirm_password = child_ui.confirm_password_lineEdit.text()
        if(password != confirm_password):
             QMessageBox.about(self, '(prompt)', "(Confirm password is wrong, please input
again)")
             return
        init_Account_In.szUserName = username.encode()
        init_Account_In.szPwd = password.encode()
        init_Account_In.szCellPhone = child_ui.reset_way_lineEdit.text().encode()
        if (1 == (device_info[3] \& 1)):
             # mobile phone
             init_Account_In.szCellPhone = child_ui.reset_way_lineEdit.text().encode()
        elif(1 == (device_info[3] >> 1 \& 1)):
             # email
             init_Account_In.szMail = child_ui.reset_way_lineEdit.text().encode()
        init_Account_In.byPwdResetWay = device_info[3]
        init_Account_Out = NET_OUT_INIT_DEVICE_ACCOUNT()
        init_Account_Out.dwSize = sizeof(init_Account_Out)
        result
                      self.sdk.InitDevAccount(init_Account_In,
                                                                 init_Account_Out,
                                                                                       5000,
device_info[4])
        if result:
             return True
        else:
             QMessageBox.about(self, '(prompt)', 'error:' + str(self.sdk.GetLastError()))
             return False
```

2.2.4.2 Sync Searching in Cross-segment

Code Path

Demo\SearchDeviceDemo\ SearchDeviceDemo.py

Sample Code

```
# unicast search
    def start_search_device_byIP(self, start_IP, end_IP): #pay attention to validity of each IP
  address
        startsearchbylp_in = DEVICE_IP_SEARCH_INFO()
        startsearchbylp_in.dwSize = sizeof(DEVICE_IP_SEARCH_INFO)
        start = struct.unpack("!1", socket.inet_aton(start_IP))[0] # network sequence
transformed to byte-order
        end = struct.unpack("!I", socket.inet_aton(end_IP))[0]
        if (end - start > 255):
             QMessageBox.about(self, '(prompt)', "256(Number of IP addresses exceeds the
upper limit 256.)")
             return False
        startsearchbylp_in.nlpNum = end - start + 1
        for i in range(startsearchbylp_in.nlpNum):
             ip = DEVICE_IP_SEARCH_INFO_IP()
             ip.IP = socket.inet_ntoa(struct.pack("!1", start + i)).encode()
             startsearchbylp_in.szIP[i] = ip
        wait_time = int(wnd.Searchtime_lineEdit.text())
        # get local IP, search under multiple NICs
        # Call searching interface according the number of NICs
        IPList = self.getIPAddrs()
         nSuccessNum = 0
        for i in range(IPList.__len__()):
                                            self.sdk.SearchDevicesByIPs(startsearchbyIp_in,
             result
search_devie_bylp_callback, 0, IPList[i].encode(), wait_time)
             if result:
                 nSuccessNum =+ 1
        if (IPList.\_len\_() > 0):
             del IPList
         if(nSuccessNum > 0):
             return True
        else:
             return False
```

2.3 Device Login

2.3.1 Introduction

Device login, also called user authentication, is the precondition of all the other function modules.

You will obtain a unique login ID upon log in to the device and should introduce login ID before using other SDK interfaces. The login ID becomes invalid once logged out.

2.3.2 Interface Overview

Table 2-3 Interfaces of device login

Interface	Implication
InitEx	Initialize SDK.
SetAutoReconnect	Set reconnection callback.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
Logout	Log out.

2.3.3 Process

Start

Initialize SDK
InitEx

Set reconnectioncallback
SetAutoReconnect

Log in to device
LoginWithHighLevelSecurity

Particular function module

Log out of the device
Logout

Release SDK resources
Cleanup

Required
Optional

Figure 2-4 Process of login

Notes for Process

Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called with every function.

Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call SetAutoReconnect to set reconnection callback.
- Step 3 Call LoginWithHighLevelSecurity to log in to the device.
- Step 4 Implement the required function modules.
- Step 5 Call **Logout** to log out of the device.
- Step 6 Call Cleanup to release SDK resources.

2.3.4 Sample Code

```
# log in to the device to get login handle and device info. If failed, error info will be displayed
stulnParam = NET_IN_LOGIN_WITH_HIGHLEVEL_SECURITY()
stulnParam.dwSize = sizeof(NET IN LOGIN WITH HIGHLEVEL SECURITY)
stuInParam.szIP = ip.encode()
stuInParam.nPort = port
stuInParam.szUserName = username.encode()
stuInParam.szPassword = password.encode()
stuInParam.emSpecCap = EM_LOGIN_SPAC_CAP_TYPE.TCP
stuInParam.pCapParam = None
stuOutParam = NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY()
stuOutParam.dwSize = sizeof(NET OUT LOGIN WITH HIGHLEVEL SECURITY)
self.loginID, device_info, error_msg = self.sdk.LoginWithHighLevelSecurity(stuInParam,
stuOutParam)
                 if self.loginID != 0:
        for i in range(int(device_info.nChanNum)):
            self.Channel_comboBox.addItem(str(i)) # display channels of the device
    else:
        QMessageBox.critical(self, '(prompt)', error msg, QMessageBox.Ok,
QMessageBox.No) # display error info of the login interface
# log out
result = self.sdk.Logout(self.loginID)
    if result:
        self.loginID = 0
```

2.3.5 Note

- 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 handles at each login. If there is no special function module, it is suggested to login only once. The login handle can be repeatedly used on other function modules.
- Duplicate handles: It is normal that the login handle is the same as the existed handle. For example, log in to device A and get handle loginIDA. However, if you log out of loginIDA and then log in, you may get LoginIDA again. But the duplicate handles do not occur throughout the lifetime of the handle.
- Logout: The interface will release the opened functions internally, but it is not suggested to
 rely on the cleaning up function of lougout. 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 return parameter error_msg. for more details, see the error code list in LoginWithHighLevelSecurity.
- After reconnection, the original login ID will be invalid. After the device is auto reconnected, the login ID will take effect again.

2.4 Real-time Monitoring

2.4.1 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 to 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.

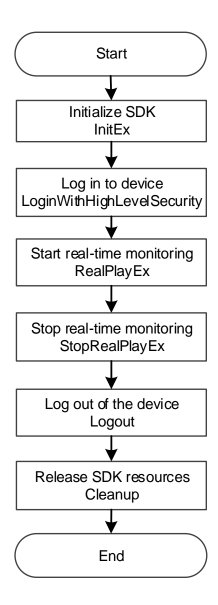
2.4.2 Interface Overview

Table 2-4 Interfaces of real-time monitoring

Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
Logout	Log out.
RealPlayEx	Start real-time monitoring extension interface.
StopRealPlayEx	Stop real-time monitoring extension interface.
GetLastError	Get error codes of interfaces that fail to be called.
GetLastErrorMessage	Get error info of interfaces that fail to be called.

2.4.3 Process

Figure 2-5 Process of real-time monitoring



Notes for Process

Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called with every function.

Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call LoginWithHighLevelSecurity to log in to the device.
- Step 3 Call RealPlayEx to start real-time monitoring.
- Step 4 Call **StopRealPlayEx** to stop real-time monitoring.
- Step 5 Call **Logout** to log out of the device.

2.4.4 Sample Code

```
#Start real-time monitoring
channel = self.Channel_comboBox.currentIndex() # channel No.
if self.StreamTyp_comboBox.currentIndex() == 0:
    stream_type = SDK_RealPlayType.Realplay # main streaam
else:
    stream_type = SDK_RealPlayType.Realplay_1 # sun stream
self.playID = self.sdk.RealPlayEx(self.loginID, channel, self.PlayWnd.winId(), stream_type)
if self.playID != 0:
    self.play_btn.setText("(Stop)")
    self.StreamTyp_comboBox.setEnabled(False)
else:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(),
QMessageBox.No)
# Stop real-time monitoring
result = self.sdk.StopRealPlayEx(self.playID)
if result:
    self.playID = 0
    self.PlayWnd.repaint()
```

2.4.5 Notes for Process

- **GetLastError** is the interface used to get the error codes when failed to call NetSDK interfaces. **GetLastErrorMessage** is the interface to get error information.
- It is recommended to call GetLastErrorMessage to get error information to identify the cause of the error.

2.5 Record Playback

2.5.1 Introduction

Record playback function plays the videos of a particular period in some channels to find the target videos for check.

The playback includes the following functions: Start playback, pause Playback, resume playback, and stop playback.

2.5.2 Interface Overview

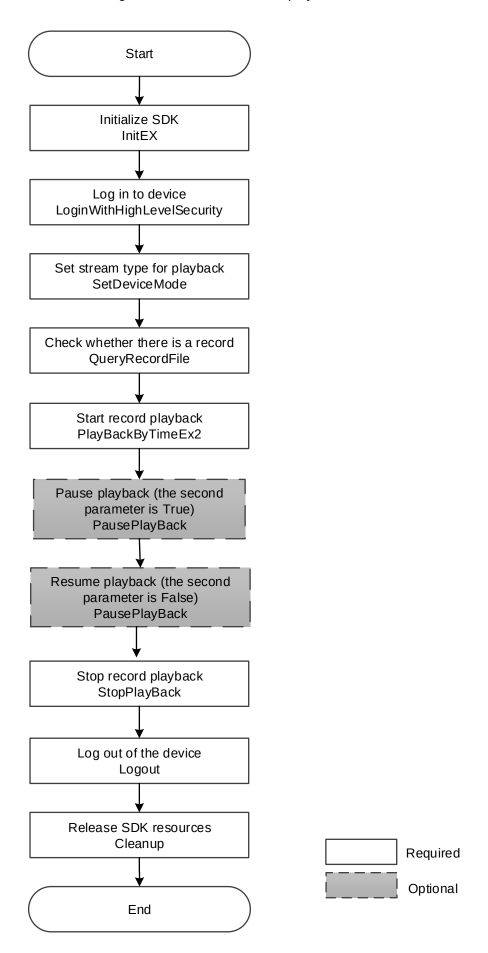
Table 2-5 Interfaces of record playback

Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
Logout	Log out.
PlayBackByTimeEx2	Extension interface of playback by time.
StopPlayBack	Stop playback.
PausePlayBack	Stop or resume playback.
SetDeviceMode	Set device mode.
QueryRecordFile	Query for all the record files within a period.

2.5.3 Process

After SDK initialization, you need to input channel number, start time, stop time, and valid window handle to realize the playback of the required record.

Figure 2-6 Process of record playback



Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call LoginWithHighLevelSecurity to log in to the device.
- Step 3 Call **SetDeviceMode** to set the stream type.
- Step 4 Call QueryRecordFile to check whether there is a record in the selected period.
- <u>Step 5</u> Call **PlayBackByTimeEx2** to start playback.
- <u>Step 6</u> (Optional) Call **PausePlayBack**. The playback will pause when the second parameter is True.
- <u>Step 7</u> (Optional) Call **PausePlayBack**. The playback will resume when the second parameter is False.
- Step 8 Call StopPlayBack to stop playback.
- Step 9 Call **Logout** to log out of the device.
- Step 10 Call Cleanup to release SDK resources.

2.5.4 Sample Code

```
# configure stream type for playback. Main stream is configured here.
stream_type = c_int(0)
result = self.sdk.SetDeviceMode(self.loginID,
int(EM_USEDEV_MODE.RECORD_STREAM_TYPE), stream_type)
if not result:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.No)
# query record file
result, fileCount, infos = self.sdk.QueryRecordFile(self.loginID, 0,
int(EM_QUERY_RECORD_TYPE.ALL), startTime, endTime, None, 5000, False)
# Enable video playback
inParam = NET_IN_PLAY_BACK_BY_TIME_INFO()
inParam.hWnd = self.PlayBackWnd.winId()
inParam.cbDownLoadPos = DownLoadPosCallBack
inParam.dwPosUser = 0
inParam.fDownLoadDataCallBack = DownLoadDataCallBack
inParam.dwDataUser = 0
inParam.nPlayDirection = 0
inParam.nWaittime = 5000
inParam.stStartTime.dwYear = start time.dwYear
inParam.stStartTime.dwMonth = start_time.dwMonth
inParam.stStartTime.dwDay = start_time.dwDay
inParam.stStartTime.dwHour = start_time.dwHour
inParam.stStartTime.dwMinute = start time.dwMinute
```

```
inParam.stStartTime.dwSecond = start time.dwSecond
inParam.stStopTime.dwYear = end_time.dwYear
inParam.stStopTime.dwMonth = end_time.dwMonth
inParam.stStopTime.dwDay = end_time.dwDay
inParam.stStopTime.dwHour = end_time.dwHour
inParam.stStopTime.dwMinute = end_time.dwMinute
inParam.stStopTime.dwSecond = end_time.dwSecond
outParam = NET_OUT_PLAY_BACK_BY_TIME_INFO()
nchannel = self.Channel_comboBox.currentIndex()
self.playbackID = self.sdk.PlayBackByTimeEx2(self.loginID, nchannel, inParam, outParam)
if self.playbackID != 0:
    self.PlayBack_pushbutton.setText("(Stop)")
    self.Pause_pushbutton.setEnabled(True)
    self.Channel_comboBox.setEnabled(False)
    self.StreamTyp_comboBox.setEnabled(False)
    self.Channel_comboBox.repaint()
    self.StreamTyp_comboBox.repaint()
    self.PlayBackWnd.repaint()
else:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(),
QMessageBox.No)
# Pause video playback
result = self.sdk.PausePlayBack(self.playbackID, True)
# resume video playback
result = self.sdk.PausePlayBack(self.playbackID, False)
# stop playback
result = self.sdk.StopPlayBack(self.playbackID)
if result:
    self.playbackID = 0
if not result:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.No)
```

2.6 Record Download

2.6.1 Introduction

Video surveillance system widely applies to safe city, airport, metro, bank and factory. When any event occurs, you need to download the video records and report to the leaders, public security bureau, or mass media. Therefore, record download is an important function.

The record download function helps you obtain the records saved on the device through SDK and save into the local. It allows you to download from the selected channels and export to the local disk or external USB flash drive. The downloaded files are in the format of Dahua which requires Dahua player or integrated Dahua playsdk to play.

2.6.2 Interface Overview

Table 2-6 Interfaces of record download

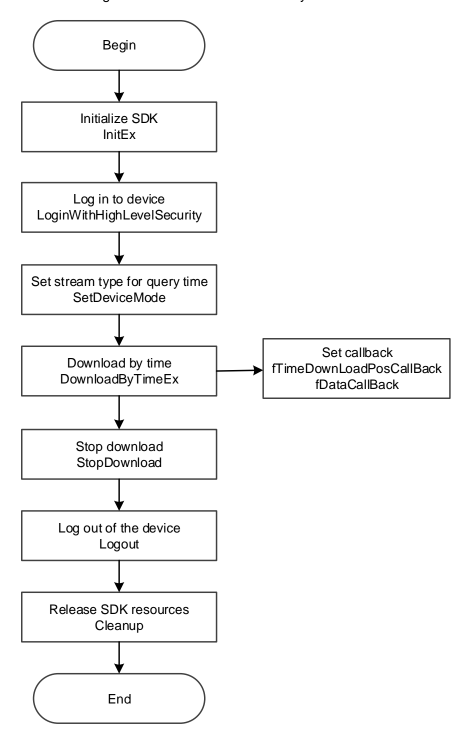
Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
Logout	Log out.
SetDeviceMode	Set device mode.
DownloadByTimeEx	Download by time.
StopDownload	Stop record download

2.6.3 Process

You can import the start time and end time of download. SDK can download the specified record file and save it to the required place.

You can also provide a callback pointer to SDK which calls back the specified record file to you.

Figure 2-7 Process of download by time



Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call LoginWithHighLevelSecurity to log in to the device.
- Step 3 Call **SetDeviceMode** to set the download stream type.
- Step 4 Call **DownloadByTimeEx** to start downloading by time.
- <u>Step 5</u> Call **StopDownload** to stop download.
- <u>Step 6</u> (Optional) Call **fTimeDownLoadPosCallBack** to update the download progress.
- Step 7 Call **Logout** to log out of the device.
- Step 8 Call Cleanup to release SDK resources.

2.6.4 Example Code

```
# configure stream type for download. Main stream is configured here.
stream_type = c_int(0)
result = self.sdk.SetDeviceMode(self.loginID,
int(EM_USEDEV_MODE.RECORD_STREAM_TYPE), stream_type)
if not result:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.No)
# enable video download
start date = self.Start dateTimeEdit.date()
start_time = self.Start_dateTimeEdit.time()
startDateTime = NET_TIME()
startDateTime.dwYear = start date.year()
startDateTime.dwMonth = start_date.month()
startDateTime.dwDay = start_date.day()
startDateTime.dwHour = start_time.hour()
startDateTime.dwMinute = start_time.minute()
startDateTime.dwSecond = start_time.second()
end_date = self.End_dateTimeEdit.date()
end_time = self.End_dateTimeEdit.time()
enddateTime = NET_TIME()
enddateTime.dwYear = end_date.year()
enddateTime.dwMonth = end_date.month()
enddateTime.dwDay = end_date.day()
enddateTime.dwHour = end time.hour()
enddateTime.dwMinute = end_time.minute()
enddateTime.dwSecond = end_time.second()
save_file_name = 'D:\savedata.dav'# folder path and name of files saved
nchannel = self.Channel_comboBox.currentIndex()
self.downloadID = self.sdk.DownloadByTimeEx(self.loginID, nchannel,
int(EM_QUERY_RECORD_TYPE.ALL), startDateTime, enddateTime, save_file_name,
TimeDownLoadPosCallBack, 0, DownLoadDataCallBack, 0)
if self.downloadID:
    self.Download_pushButton.setText("(Stop)")
else:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.No)
```

```
# Stop video download
result = self.sdk.StopDownload(self.downloadID)
if result:
    self.downloadID = 0
#callback function
@WINFUNCTYPE(None, c_longlong, c_ulong, POINTER(c_ubyte), c_ulong, c_longlong)
def DownLoadDataCallBack(IPlayHandle, dwDataType, pBuffer, dwBufSize, dwUser):
    pass
@WINFUNCTYPE(None, c_longlong, c_ulong, c_ulong, c_int,
POINTER(NET_RECORDFILE_INFO), c_ulong)
def TimeDownLoadPosCallBack(IPlayHandle, total_size, download_size, index, recordfileinfo,
dwUser):
    try:
        # display progress
        if download size == 0xffffffff:
            self.downloadID = 0
            self.Download_progressBar.setValue(0)
            self.sdk.StopDownload(self.downloadID)
            self.Download_pushButton.setText("download)")
            self.Message_label.setText("Download End!")
        elif download_size == 0xffffffe:
            self.downloadID = 0
            self.Download_progressBar.setValue(0)
            self.Download_pushButton.setText(" (download)")
            self.Message_label.setText("Download Failed!")
        else:
            if download_size >= total_size:
                 self.Download_progressBar.setValue(100)
            else:
                 percentage = int(download_size * 100 / total_size)
                 self.Download_progressBar.setValue(percentage)
    except Exception as e:
        print(e)
    except Exception as e:
        print(e)
```

2.7 Device Control

2.7.1 Introduction

Get and set device time, and restart device remotely.

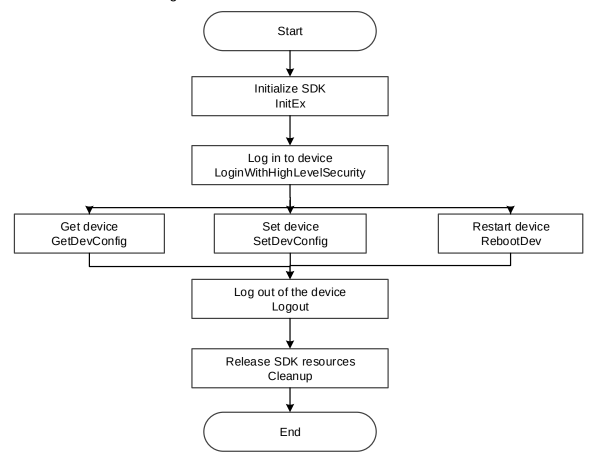
2.7.2 Interface Overview

Table 2-7 Interfaces of device control

Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
Logout	Log out.
GetDevConfig	Query configuration info.
SetDevConfig	Set configuration info.
RebootDev	Restart device.

2.7.3 Process

Figure 2-8 Process of device control



Process Description

```
    Step 1 Call InitEx to initialize SDK.
    Step 2 Call LoginWithHighLevelSecurity to log in to the device.
    Step 3 (Optional) Call GetDevConfig to get device time.
    Step 4 (Optional) Call SetDevConfig to set device time.
    Step 5 (Optional) Call RebootDev to restart device.
```

Step 6 Call **Logout** to log out of the device.

Step 7 Call Cleanup to release SDK resources.

2.7.4 Sample Code

```
# get device time
time = NET TIME()
result = self.sdk.GetDevConfig(self.loginID, int(EM_DEV_CFG_TYPE.TIMECFG), -1, time,
sizeof(NET TIME))
if not result:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.Ok,
QMessageBox.No)
else:
    get_time = QDateTime(time.dwYear, time.dwMonth, time.dwDay, time.dwHour,
time.dwMinute, time.dwSecond)
    self.Time_dateTimeEdit.setDateTime(get_time)
#configure device time
device_date = self.Time_dateTimeEdit.date()
device_time = self.Time_dateTimeEdit.time()
deviceDateTime = NET_TIME()
deviceDateTime.dwYear = device_date.year()
deviceDateTime.dwMonth = device_date.month()
deviceDateTime.dwDay = device_date.day()
deviceDateTime.dwHour = device_time.hour()
deviceDateTime.dwMinute = device_time.minute()
deviceDateTime.dwSecond = device_time.second()
result = self.sdk.SetDevConfig(self.loginID, int(EM_DEV_CFG_TYPE.TIMECFG), -1,
deviceDateTime, sizeof(NET_TIME))
if not result:
    QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.Ok,
QMessageBox.No)
# restart the device
```

result = self.sdk.RebootDev(self.loginID)

if not result:

QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(), QMessageBox.Ok, QMessageBox.No)

2.8 Remote Snapshot

2.8.1 Introduction

Call NetSDK interface to send snapshot command. Device will capture images from real-time monitoring and send them to NetSDK, and then NetSDK will return the image data to you.

2.8.2 Interface Overview

Table 2-8 Interfaces of remote snapshot

Interface	Implication	
InitEx	Initialize SDK.	
Cleanup	Clean up SDK.	
LoginWithHighLevelSecurity	Log in with high level security.	
SetSnapRevCallBack	Set remote snapshot callback.	
SnapPictureEx	Snapshot extension interface.	
Logout	Log out.	
GetLastError	Get error codes of interfaces that failed to be called.	

2.8.3 Process

Begin Initialize SDK InitEx Log in to device LoginWithHighLevelSecurity Get and save snapshot info Set video snapshot callback by fSnapRev which is the SetSnapRevCallBack video snapshot data callback Send snapshot command to device SnapPictureEx Log out of device Logout Release SDK resources Cleanup End

Figure 2-9 Process of remote snapshot

Notes for Process

- Call InitEx only once before using the SDK during the entire Demo running process. And call Cleanup once when all SDK-related functions finish to release SDK resources. These two interfaces do not need to be called with every function.
- The time interval for snapshot should be more than 1 second. 3 seconds are recommended.

Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call LoginWithHighLevelSecurity to log in to the device.
- Step 3 Call SetSnapRevCallBack to set snapshot callback. When NetSDK receives image data sent from device, NetSDK will call fSnapRev to send image info and image data to you.
- <u>Step 4</u> Call **SnapPictureEx** to send snapshot command. Wait for the returned image info in fSnapRev.
- Step 5 Call **Logout** to log out of the device.

2.8.4 Sample Code

Code Path

Demo\CapturePicture\CaptureDemo.py

Sample Code

```
def capture_btn_onclick(self):

# configure snapshot callback

dwUser = 0

self.sdk.SetSnapRevCallBack(CaptureCallBack, dwUser)

channel = self.Channel_comboBox.currentIndex()

snap = SNAP_PARAMS()

snap.Channel = channel

snap.Quality = 1

snap.mode = 0

# snapshot

self.sdk.SnapPictureEx(self.loginID, snap)
```

2.9 Alarm Upload

2.9.1 Introduction

Alarm upload, that is, the device sends an alarm to the platform to inform when the events to be set have occurred. The platform can receive information such as external alarms, video signal loss alarms, privacy masking alarms, and motion detection alarms,

Alarm upload can be realized by NetSDK active login device and subscription of the alarm function to the device, which will send the detected alarm event to NetSDK.

2.9.2 Interface Overview

Table 2-9 Interfaces of alarm upload

Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
SetDVRMessCallBackEx1	Set alarm callback.
StartListenEx	Alarm susbscribtion extension interface.
StopListen	Stop alarm susbscribtion.
Logout	Log out.
GetLastError	Get error codes of interfaces that fail to be called.

2.9.3 Process

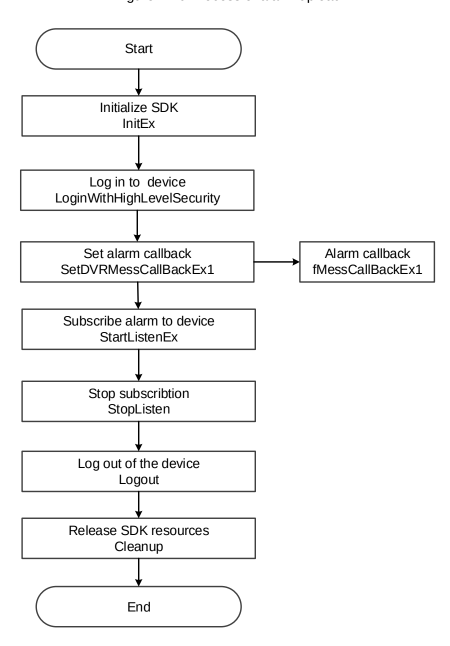


Figure 2-10 Process of alarm upload

Notes for Process

Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called with every function.

Process Description

- Step 1 Call InitEx to initialize SDK.
- Step 2 Call LoginWithHighLevelSecurity to log in to the device.
- Step 3 Call SetDVRMessCallBackEx1 to set alarm callback before alarm subscription.

- <u>Step 4</u> Call **StartListenEx** to subscribe to alarm from device. Then the uploaded event will be sent to you by **fMessCallBackEx1**.
- Step 5 Call **StopListen** to stop subscribtion.
- Step 6 Call Logout to log out of the device.
- Step 7 Call Cleanup to release SDK resources.

2.9.4 Sample Code

Code path

Demo\AlarmListen\ AlarmListenDemo.py

Sample Code

```
def __init__(self):
    super(StartListenWnd, self).__init__()
    self.setupUi(self)
    # interface initialization
    self.init_ui()
    # NetSDK variables and callbacks used
    self.loginID = C_LLONG()
    self.m DisConnectCallBack = fDisConnect(self.DisConnectCallBack)
    self.m_ReConnectCallBack = fHaveReConnect(self.ReConnectCallBack)
    #get NetSDK object and initialize it
    self.sdk = NetClient()
    self.sdk.InitEx(self.m_DisConnectCallBack)
    self.sdk.SetAutoReconnect(self.m_ReConnectCallBack)
    #Configure alarm callback function
    self.sdk.SetDVRMessCallBackEx1(MessCallback,0)
def attach_btn_onclick(self):
    self.row = 0
    self.column = 0
    self.Alarmlisten_tableWidget.clear()
    self.Alarmlisten_tableWidget.setHorizontalHeaderLabels(['(No.)',(Time)', '(Channel)',
'(Alarm Type)', '(Status)'])
    result = self.sdk.StartListenEx(self.loginID)
    if result:
         QMessageBox.about(self, '(prompt)', "(Subscribe alarm success)")
         self.Stopalarmlisten_pushButton.setEnabled(True)
         self.Alarmlisten_pushButton.setEnabled(False)
    else:
         QMessageBox.about(self, '(prompt)', 'error:' + str(self.sdk.GetLastError()))
def detach_btn_onclick(self):
```

if (self.loginID > 0):
 self.sdk.StopListen(self.loginID)
self.Stopalarmlisten_pushButton.setEnabled(False)
self.Alarmlisten_pushButton.setEnabled(True)

2.10 Intelligent Traffic Event Upload

2.10.1 Introduction

Intelligent traffic event upload is the function to analyze real-time stream from intelligent traffic devices. According to the pre-defined rules, SDK will check whether to upload events and carry images.

2.10.2 Interface Overview

Table 2-10 Interfaces of intelligent traffic event upload

Interface	Implication
InitEx	Initialize SDK.
Cleanup	Clean up SDK.
LoginWithHighLevelSecurity	Log in with high level security.
RealLoadPictureEx	Intelligent image alarm subscribtion interface.
StopLoadPic	Stop uploading intelligent analysis data-image.
Logout	Log out.
GetLastError	Get error codes of interfaces that fail to be called.

2.10.3 Process

Begin Initialize SDK InitEx Log in to device LoginWithHighLevelSecurity Subscribe to intelligent Get and save alarm info and image alarm image by fAnalyzerDataCallBack RealLoadPictureEx Stop subscribtion StopLoadPic Log out of the device Logout Release SDK resources Cleanup End

Figure 2-11 Process of intelligent traffic event upload

Notes for Process

Call **InitEx** only once before using the SDK during the entire Demo running process. And call **Cleanup** once when all SDK-related functions finish, to release SDK resources. These two interfaces do not need to be called with every function.

Process Description

Step 1 Call InitEx to initialize SDK..

Step 2 Call LoginWithHighLevelSecurity to log in to the device.

- Step 3 Call RealLoadpictureEx to subscribe to alarm from device, and the dwAlarmType should correspond to the enumeration values of EM_EVENT_IVS_TYPE. After the subscription, the uploaded event will be sent to you by callback which is be set in fAnalyzerDataCallBack. The main use of callback is to display and save events.
- <u>Step 4</u> Call **StopLoadPic** to stop subscription of intelligent traffic event.
- Step 5 Call Logout to log out of the device.
- Step 6 Call Cleanup to release SDK resources.

2.10.4 Sample Code

2.10.4.1 Intelligent Traffic Junction

Code Path

\Demo\IntelligentTrafficDemo

Sample Code

```
# Intelligent traffic checkpoint event subscription
def attach_btn_onclick(self):
    self.Attach_tableWidget.setHorizontalHeaderLabels(['(Time)', '(Event)', '(Plate No.)', '(Plate
Color)', ' (Vehicle Type)', '(Vehicle Color)'])
    channel = self.Channel_comboBox.currentIndex()
    bNeedPicFile = 1
    dwUser = 0
    self.attachID
                                    self.sdk.RealLoadPictureEx(self.loginID,
                                                                                      channel,
EM_EVENT_IVS_TYPE.TRAFFICJUNCTION, bNeedPicFile, AnalyzerDataCallBack, dwUser,
    if not self.attachID:
         QMessageBox.about(self, '(prompt)', 'error:' + str(self.sdk.GetLastError()))
    else:
         self.Attach_pushButton.setEnabled(False)
         self.Detach pushButton.setEnabled(True)
         QMessageBox.about(self, '(prompt)', " (Subscribe success)")
# cancel subscrpption
def detach_btn_onclick(self):
    if (self.attachID == 0):
         return
    self.sdk.StopLoadPic(self.attachID)
    self.attachID = 0
    self.Attach_pushButton.setEnabled(True)
    self.Detach_pushButton.setEnabled(False)
    self.Attach_tableWidget.clear()
    self.row = 0
    self.column = 0
```

```
self.Attach_tableWidget.viewport().update()
self.Attach_tableWidget.setHorizontalHeaderLabels([(Time)', '(Event)', '(Plate No.)', '(Plate Color)', '(Vehicle Type)', '(Vehicle Color)'])
```

2.10.4.2 Face Recognition Event

Code Path

Demo\FaceRecognitionDemo\ FaceRecognitionDemo.py

Sample Code

```
def listenevent_btn_onclick(self):
    if not self.realloadID:
        channel = self.Channel_comboBox.currentIndex()
        self.realloadID
                            =
                                   self.sdk.RealLoadPictureEx(self.loginID,
EM_EVENT_IVS_TYPE.ALL, True, self.m_AnalyzerDataCallBack)
        if self.realloadID != 0:
            self.ListenEvent_pushButton.setText(" (Detach Listen)")
            QMessageBox.critical(self, ' (prompt)', self.sdk.GetLastErrorMessage(),
QMessageBox.No)
    else:
        result = self.sdk.StopLoadPic(self.realloadID)
        if result:
            self.ListenEvent_pushButton.setText("(Listen Event)")
            self.realloadID = 0
        else:
            QMessageBox.critical(self, '(prompt)', self.sdk.GetLastErrorMessage(),
QMessageBox.No)
def AnalyzerDataCallBack(self, IAnalyzerHandle, dwAlarmType, pAlarmInfo, pBuffer,
dwBufSize, dwUser, nSequence, reserved):
    if IAnalyzerHandle == self.realloadID:
        if dwAlarmType == EM_EVENT_IVS_TYPE.FACERECOGNITION:
            alarm info
                                                                        cast(pAlarmInfo,
POINTER(DEV EVENT FACERECOGNITION INFO)).contents
            self.show_recognition_info(alarm_info, pBuffer, dwBufSize)
```

2.10.4.3 Face Detection Event

Code Path

Demo\FaceRecognitionDemo\ FaceRecognitionDemo.py

Sample Code

```
def listenevent_btn_onclick(self):
    if not self.realloadID:
        channel = self.Channel_comboBox.currentIndex()
                                    self.sdk.RealLoadPictureEx(self.loginID,
        self.realloadID
                            =
                                                                                channel,
EM_EVENT_IVS_TYPE.ALL, True, self.m_AnalyzerDataCallBack)
        if self.realloadID != 0:
            self.ListenEvent_pushButton.setText(" (Detach Listen)")
        else:
            QMessageBox.critical(self,
                                                          self.sdk.GetLastErrorMessage(),
                                           '(prompt)',
QMessageBox.No)
    else:
        result = self.sdk.StopLoadPic(self.realloadID)
        if result:
            self.ListenEvent_pushButton.setText("(Listen Event)")
            self.realloadID = 0
        else:
            QMessageBox.critical(self, '(prompt)',
                                                          self.sdk.GetLastErrorMessage(),
QMessageBox.No)
def AnalyzerDataCallBack(self, IAnalyzerHandle, dwAlarmType, pAlarmInfo, pBuffer,
dwBufSize, dwUser, nSequence, reserved):
    if IAnalyzerHandle == self.realloadID:
        if dwAlarmType == EM_EVENT_IVS_TYPE.FACEDETECT:
            alarm info
                                                                         cast(pAlarmInfo,
POINTER(DEV_EVENT_FACEDETECT_INFO)).contents
            self.show_detect_info(alarm_info, pBuffer, dwBufSize)
```

3 Interface Definition

3.1 SDK Initialization

3.1.1 InitEx

Table 3-1 Initialize SDK

Item	Description		
Name	Initialize SDK.		
	def InitEx(cls,		
	call_back: fDisConnect	= None,	
Function	user_data: C_LDWORI	D=0,	
	init_param: NETSDK_II	NIT_PARAM = NETSDK_INIT_PARAM()	
) -> int		
	[in] call_back	Disconnection callback.	
Parameter	[in] user_data	User parameter of disconnection callback.	
	[in] init_param	Initialzie parameters.	
Doturn value	Success: 1.		
Return value	• Failure: 0.		
	It is the precondition for calling other function modules.		
	If the callback is set as None, the callback will not be sent to the user after		
Note	the device is disconnected.		
Note	The parameter user_data passed in by InitEx will be returned in the same		
	field user_data of fDisConnect. User_data is not processed inside NetSDK,		
	and is only used to carry user data into the callback.		

3.1.2 Cleanup

Table 3-2 Clean up SDK

Item	Description
Name	Clean up SDK.
Function	def Cleanup(cls)
Parameter	None.
Return value	None.
Note	Call the SDK cleanup interface before the process ends.

3.1.3 SetAutoReconnect

Table 3-3 Set reconnection callback

Item	Description	
Name	Set auto reconnection callback.	

Item	Description	
Function	def SetAutoReconnect(cls,	
	call_back: fHaveReConnect,	
	user_data: C_LDWORD = None	
Parameter	[in] call_back	Reconnection callback.
	[in] user_data	User parameter of disconnection callback.
Return value	None.	
Note	Set the reconnection callback interface. If the callback is set as None, it will	
	not connect automatically.	

3.2 Device Search and Device Initialization

3.2.1 StartSearchDevicesEx

Table 3-4 Async device search

Item	Description	
Name	Async device search.	
	def StartSearchDevicesEx(cls,	
Function	plnBuf: NET_IN_STAR	TSERACH_DEVICE,
Function	pOutBuf: NET_OUT_S	TARTSERACH_DEVICE
) -> C_LLONG	
Doromotor	[in] plnBuf	Async device searching input structure.
Parameter	[out] pOutBuf	Async device searching output structure.
	Success: Search handle.	
Return value	Failure: 0.	
	Call GetLastError to get error codes.	
	Only support searching for devices within the same network segment. The	
	number of calls to the search interface is the same as the number of	
Note	network cards. After the device searching is successful, bind the search	
	handle to the IP. After the callback search result is returned, find the	
	corresponding local IP through the search handle, and pass in the local IP	
	when initializing the device account.	

3.2.2 SearchDevicesBylPs

Table 3-5 Search for device in cross-segment

Item	Description	
Name	Search for device IP in cross-segemt.	
Function	def SearchDevicesBylPs(cls,	
	plpSearchInfo: DEVICE_IP_SEARCH_INFO,	
	cbSearchDevices: fSearchDevicesCB,	
	dwUserData: C_LDWORD,	
	szLocallp: c_char_p = None,	

Item	Description		
	dwWaitTime: C_DWORD = 5000		
) -> c_int:		
	[in] plpSearchInfo	Search device info.	
		Search device callback. When a device response	
		packet returns, NetSDK parses the response	
	[in] cbSearchDevices	packet into valid information and notifies users by	
		the callback. For details, see the description of	
		fSearchDevicesCB. Callback cannot be null.	
		User data. NetSDK returns the data to users by	
Parameter	[in] dwUserData	fSearchDevicesCB whichis the device search	
		callback.	
	[in] szLocallp	Local IP. The default value is None. And no value	
		enrtered is allowed.	
	[in] dwWaitTime	Search time expected by users.	
		Se the parameters as nedded. This interfacre is a	
		synchronous interface, so it only returns when the	
		waiting time of search is finished.	
Poturn value	Success: 1.		
Return value	Failure: 0.		
	This interfacre is a synchronous interface, so it only returns when the		
Note	waiting time of search is finished. Enter the search time according to own		
	network situations.		

3.2.3 StopSearchDevices

Table 3-6 Stop async searching

Item	Description		
Name	Stop searching for devices with the same network segment, such as IPC		
Name	and NVS.		
	def StopSearchDevices	s(cls,	
Function	ISearchHandle: C_LLONG		
) -> c_int		
Parameter	[in] ISearchHandle	Async search for device ID. Return value of async	
		search interfaces, such as StartSearchDevicesEx.	
Return value	Success: 1.		
	 Failure: 0. 		
Note	Use with StartSearchDevicesEx in pairs.		

3.2.4 InitDevAccount

Table 3-7 Initialize device

Item	Description
Name	Initialize device account.

Item	Description		
	def InitDevAccount(cls,		
	pInitAccountIn: NET_IN_INIT_DEVICE_ACCOUNT,		
Function	plnitAccountOut: NET_	OUT_INIT_DEVICE_ACCOUNT,	
Function	dwWaitTime: int = 5000),	
	szLocallp: c_char_p =	None	
) -> c_int		
	[in] plnitAccountIn	Input structure of decive initialization.	
	[out]pInitAccountOut	Output structure of decive initialization.	
Parameter	[in] dwWaitTime	Waiting time. The unit is ms.	
	Color of a colle	Local IP. Should be the same with szLocallp filed	
	[in] szLocallp	of pInBuf of StartSearchDevicesEx.	
Return value	Success: 1.		
Return value	• Failure: 0.		
	If the PC has several network cards, you need to call		
	StartSearchDevicesEx for several times. After the search is successful, the		
Note	search handle is bound to the IP. When searching for callback information,		
	find the corresponding local IP by the search handle. During initialization,		
	szLocallp should be the local IP.		

3.3 Device Login

3.3.1 LoginWithHighLevelSecurity

Table 3-8 Log in

Item	Description	
Name	Log in to the device.	
	def LoginWithHighLevelSecurity(cls,	
Function	stuInParam: NET_IN_LOGIN_WITH_HIGHLEVEL_SECURITY,	
Function	stuOutParam: NET_OUT_LOGIN_WITH_HIGHLEVEL_SECURITY	
) -> tuple	
	[in] stuInParam	Input parameter structure.
Parameter	[out] stuOutParam	Output parameter structure.
Farameter	[out] device_info	Device info.
	[out] error_message	Error info of login interfece.
Return value	Success: Non-0.	
	Failure: 0.	
Note	None.	

3.3.2 Logout

Table 3-9 Log out

Item	Description	
Name	Log out of the device.	
	def Logout(cls,	
Function	login_id: int	
) -> int	
Parameter	[in]login_id Return value of LoginWithHighLevelSecurity.	
Return value	Success: 1.	
Return value	Failure: 0.	
Note	None.	

3.4 Real-time Monitoring

3.4.1 RealPlayEx

Table 3-10 Start monitoring

Item	Description		
	·		
Name	Start real-time monitori	ng.	
	def RealPlayEx(cls,		
	login_id: int,		
Function	channel: int,		
Function	hwnd: int,	hwnd: int,	
	play_type=SDK_RealPlayType.Realplay		
) -> C_LLONG		
	[in] login_id	Return value of LoginWithHighLevelSecurity.	
Parameter	[in] channel	Video channel No. is a round No., starting from 0.	
Parameter	[in] hwnd	Window handle valid only under Windows system.	
	[in] play_type	Live type.	
Success: Non-0.			
Return value	Failure: 0		
	Windows system:		
Note	When hWnd is valid, the corresponding window displays picture.		
Note	When hWnd is None, get the video data through setting a callback and		
	send to user for handle.		

Table 3-11 Live type and meaning

Live type	Meaning
Realplay	Real-time live
Multiplay	Multi-picture live
Realplay_0	Real-time monitoring—main stream, equivalent to Realplay
Realplay_1	Real-time monitoring—sub stream 1
Realplay_2	Real-time monitoring—sub stream 2

Live type	Meaning	
Realplay_3	Real-time monitoring—sub stream 3	
Multiplay_1	Multi-picture live—1 picture	
Multiplay_4	Multi-picture live—4 pictures	
Multiplay_8	Multi-picture live—8 pictures	
Multiplay_9	Multi-picture live—9 pictures	
Multiplay_16	Multi-picture live—16 pictures	
Multiplay_6	Multi-picture live—6 pictures	
Multiplay_12	Multi-picture live—12 pictures	
Multiplay_25	Multi-picture live—25 pictures	
Multiplay_36	Multi-picture live—36 pictures	

3.4.2 StopRealPlayEx

Table 3-12 Stop monitoring

Item	Description		
Name	Stop the real-time mon	Stop the real-time monitoring.	
	def StopRealPlayEx(cls,		
Function	realplay_id: int		
) -> int		
Parameter	[in] realplay_id	Return value of RealPlayEx.	
Detum value	Success: 1.		
Return value	Failure: 0.		
Note	None.		

3.5 Record Playback

3.5.1 SetDeviceMode

Table 3-13 Set working mode

Item	Description	
Name	Set working mode.	
	def SetDeviceMode(cls	,
	login_id: int,	
Function	emType: int,	
	value: c_void_p	
) -> c_int	
	[in] login_id	Return value of LoginWithHighLevelSecurity.
Parameter	[in] emType	Working mode enumeration.
	[in] value	Structure correspondes to working mode.
Return value	Success: 1.	
	Failure: 0.	
Note	None.	

Table 3-14 Working mode and corresponding structure

emType Enumeration	Meaning	Structure
	Set the record stream type to	
	query and playback by time.	
RECORD_STREAM_TYPE	0: Main and sub stream	None
	1: Main stream	
	2: Sub stream	
RECORD_TYPE	Set the record file type to	EM RECORD TYPE
NECOND_TIFE	playback and download by time.	LWI_NLOOKD_TTPE

3.5.2 QueryRecordFile

Table 3-15 Query for all the record files within a period

Item	Description			
Name	Query for all the record files within a period.			
	def QueryRecordFile(cls,			
	login_id: int,			
		channel_id: int,		
	recordfile_type: int,			
Function	start_time: NET_TIME,			
	end_time: NET_TIME,			
	card_id: str,			
	wait_time:int,			
	is_querybytime:bool			
) -> tuple			
	[in] login_id	Return value of LoginWithHighLevelSecurity.		
	[in] channel_id	Device channel.		
	[in] recordfile_type	Query type. Refer to		
		EM_QUERY_RECORD_TYPE.		
	[in] start_time	Start time.		
Parameter	[in] end_time	End time.		
Farameter	[in] card_id	Card ID.		
	[in] wait_time	Waiting time.		
	[in] is_querybytime	Whether to query by time.		
	[out] file_count	Returned file number.		
	[out] recordfile infec	File info of returned records. The strcture group of		
	[out] recordfile_infos	NET_RECORDFILE_INFO.		
Return value	Success: 1.			
Return value	Failure: 0.			
	Before playback, call th	his interface to query the video records. When the		
Note	info of searched record within the entered time is greater than the defined			
Note	buffer size, SDK only returns the records that can be stored in the buffer.			
	You can continue to qu	ery as needed.		

3.5.3 PlayBackByTimeEx2

Table 3-16 Playback by time

Item	Description	
Name	Playback by time.	
	def PlayBackByTimeEx2(cls,	
	login_id: int,	
Function	channel_id: int,	
1 diletion	in_param: NET_IN_PL	AY_BACK_BY_TIME_INFO,
	out_param: NET_OUT	_PLAY_BACK_BY_TIME_INFO
) -> int:	
	[in] login_id	Return value of LoginWithHighLevelSecurity.
Parameter	[in] channel_id	Device channel No
Parameter	[in] in_param	Query input condition.
	[out] out_param	Query output information.
Return value	Success: Non-0.	
Return value	• Failure: 0.	
	For the callback declar	ation cbDownLoadPos and
	fDownLoadDataCallBack in NET_IN_PLAY_BACK_BY_TIME_INFO, see	
Note	"4 Callback Definition."	
INOLE	The parameters hWnd and fDownLoadDataCallBack in pstNetIn cannot be	
	None at the same time; otherwise, the interface calling will be failed	
	returned.	

3.5.4 StopPlayBack

Table 3-17 Stop playback

Item	Description	
Name	Stop playback.	
	def StopPlayBack(cls,	
Function	playback_id: int	
) -> int	
Parameter	Calabada ale da	Playback handle. Return value of
Parameter	[in] playback_id	PlayBackByTimeEx2.
Return value	Success: 1.	
Retuin value	Failure: 0.	
Note	None.	

3.5.5 PausePlayBack

Table 3-18 Pause or resume playback

Item	Description	
Name	Pause or resume playback.	
	def PausePlayBack(cls,	
Function	playback_id: int,	
	is_pause: bool	

Item	Description	
) -> int:	
Parameter	[in] playback_id	Playback handle. Return value of
		PlayBackByTimeEx2.
	[in] is_pause	Pause or resume. True: pause; False: resume.
Return value	Success: 1.	
	 Failure: 0. 	
Note	None.	

3.6 Record Download

3.6.1 DownloadByTimeEx

Table 3-19 Download by time

Item	Description			
Name	Download by time.			
	def DownloadByTimeEx(cls,			
	login_id: int,			
	channel_id: int,			
	recordfile_type: int,			
	start_time: NET_TIME,			
	end_time: NET_TIME,			
Function	save_filename: str,			
	callback_timedownloadpos: fTime	eDownLoadPosCallBack,		
	time_UserData: C_LDWORD,			
	callback_timedownloaddata: fDat	callback_timedownloaddata: fDataCallBack,		
	data_UserData: C_LDWORD,			
	pReserved: int = 0			
) -> int			
	[in] login_id	Return value of LoginWithHighLevelSecurity.		
	[in] channel_id	Device channel No., starting from 0.		
	[in] recordfile_type	Record file type.		
	[in] start_time	Start time.		
	[in] end_time	End time.		
Parameter	[in] save_filename	Record file name to be save. Full path.		
i arameter	[in] callback_timedownloadpos	Download progress callback.		
	[in] time_UserData	Customized data of download progress		
	[m] time_oserbata	callback.		
	[in] callback_timedownloaddata	Download data callback.		
	[in] data_UserData	Customized data of download data callback.		
	[in] pReserved	Reserved parameter.		
Return	Success: Non-0.			
value	Failure: 0.			

Item	Description
	For callback declaration of callback_timedownloadpos and
	callback_timedownloaddata, see "4 Callback Definition."
Note	sSavedFileName is not blank, and the record data is input into the file
Note	corresponding with the path.
	fDownLoadDataCallBack is not blank, and the record data is returned through
	callback.

3.6.2 StopDownload

Table 3-20 Stop record download

Item	Description	
Name	Stop record download	l.
	def StopDownload(cls,	
Function	download_id: int	
) -> int	
Parameter	[in] download_id	Return value of DownloadByTimeEx.
Return value	Success: 1.	
Return value	• Failure: 0.	
Note	Stop downloading after	er it is completed or partially completed according to
Note	particular situation.	

3.7 Device Control

3.7.1 GetDevConfig

Table 3-21 Get device configuration info

Item	Description	
Name	Get device configuration info.	
	def GetDevConfig(cls,	
	login_id: C_LLONG,	
	cfg_type: C_DWORD,	
Function	channel_id: C_LONG,	
Function	out_buffer: C_LLONG,	
	outbuffer_size: C_DWORD,	
	wait_time: int = 5000	
) -> int	
	[in] login_id	Return value of LoginWithHighLevelSecurity.
		Query time. For details, see the
Parameter	[in] cfg_type	EM_DEV_CFG_TYPE enumeration in the
		SDK_Enum.py file.
	[in] channel_id	Quey channel No
	[out] out_buffer	Obtained strcture data.

Item	Description	
	[in] outbuffer_size	Data length of out_buffer.
	[in] wait_time	Timeout.
Datamanalas	Success: 1.	
Return value	Failure: 0.	
Note	None.	

Table 3-22 Configuration type enumeration

emType Enumeration	Description	
TIMECFG	Time configuration. GetDevConfig and SetDevConfig are used	
TIMECFG	together.	

3.7.2 SetDevConfig

Table 3-23 Set device configuration info

Item	Description	
Name	Set device configuration info.	
	def SetDevConfig(cls,	
	login_id: C_LLONG,	
	cfg_type: C_DWORD,	
Function	channel_id: C_LONG,	
	in_buffer: C_LLONG,	
	inbuffer_size: C_DWOF	RD,
	wait_time: int = 5000) -> int	
	[in] login_id	Return value of LoginWithHighLevelSecurity.
		Query type. For details, see the
	[in] cfg_type	EM_DEV_CFG_TYPE enumeration in the
Parameter		SDK_Enum.py file.
Parameter	[in] channel_id	Quey channel No
	[in] in_buffer	Imported strcture data.
	[in] inbuffer_size	Data length of in_buffer.
	[in] wait_time	Timeout.
Datamanalisa	Success: 1.	
Return value	Failure: 0.	
Note	None.	

3.7.3 RebootDev

Table 3-24 Restart device

Item	Description	
Name	Restart device.	
	def RebootDev(cls,	
Function	login_id: int	
) -> int:	
Parameter	[in] login_id	Return value of LoginWithHighLevelSecurity.

Item	Description
Return value	Success: 1.
	Failure: 0.
Note	None.

3.8 Remote Snapshot

3.8.1 SetSnapRevCallBack

Table 3-25 Set remote snapshot callback

Item	Description		
Name	Set snapshot callback.		
	def SetSnapRevCallBack(cls,		
Function	OnSnapRevMessage: fSnapRev,		
Function	dwUser: C_LDWORD		
) -> None		
	[in] OnSnapRevMessage	Remote snapshot callback.	
Parameter	[in] dwUser	User data. SDK will return data to users by	
		fSnapRev.	
Return value	None.		
Note	Call SetSnapRevCallBack before calling SnapPictureEx.		

3.8.2 SnapPictureEx

Table 3-26 Snapshot command intension interface

Item	Description		
Name	•	Snapshot command intension interface.	
	def SnapPictureEx(cls,		
	ILoginID:C_LLONG,		
Function	par:SNAP_PARAMS,		
	reserved=0		
)->c_int		
	[in] ILoginID	Return value of LoginWithHighLevelSecurity.	
Dovernator	Find non	Snapshot parameters. For detalis, see	
Parameter	[in] par	SNAP_PARAMS structure.	
	[in] reserved	Picture format.	
Return value	Success: 1.		
	Failure: 0.		
Note	None.		

3.9 Alarm Upload

3.9.1 SetDVRMessCallBackEx1

Table 3-27 Set alarm callback

Item	Description		
Name	Set alarm callback.		
	def SetDVRMessCallB	ackEx1(cls,	
Function	cbMessage:fMessCallE	cbMessage:fMessCallBackEx1,	
Function	dwUser:C_LDWORD		
)->None		
	[in] cbMessage	Alarm callback. For details, see	
Parameter		fMessCallBackEx1.	
Parameter	[in] dwUser	User data. SDK will return data to users by	
		fMessCallBackEx1.	
Return value	None.		
Note	Call StartListenEx before calling SetDVRMessCallBackEx1.		

3.9.2 StartListenEx

Table 3-28 Start alarm subscription

Item	Description	
Name	Extension interface of device alarm subscribtion.	
	def StartListenEx(cls, ILoginID:C_LLONG)->c_int	
Function		
Parameter	[in] ILoginID Return value of LoginWithHighLevelSecurity.	
Return value	Success: 1.	
Return value	Failure: 0.	
Note	All alarm evnets of devices are fed back by callback set in	
Note	SetDVRMessCallBackEx1	

3.9.3 StopListen

Table 3-29 Stop alarm subscription

Item	Description	
Name	Stop alarm subscribtion.	
	def StopListen(cls,	
Function	ILoginID:C_LLONG	
)->c_int	
Parameter	[in] ILoginID	Return value of LoginWithHighLevelSecurity.
Return value	Success: 1.	
	Failure: 0.	

Item	Description
Note	None.

3.10 Intelligent Traffic Event Upload

3.10.1 RealLoadPictureEx

Table 3-30 Intelligent image alarm subscription

Item	Description		
Name	Intelligent image alarm subscription.		
	def RealLoadPictureEx(cls,		
	ILoginID: C_LLONG,		
	nChannelID: c_int,		
	dwAlarmType: c_ulong	,	
Function	bNeedPicFile: c_int,		
	cbAnalyzerData: fAnaly	yzerDataCallBack,	
	dwUser: C_LDWORD	= 0,	
	reserved: c_void_p = N	None	
) -> C_LLONG		
	[in] ILoginID	Return value of LoginWithHighLevelSecurity.	
	[in] nChannelID	Channel No. of intelligent image alarm	
		subscribtion, starting from 0.	
	[in] dwAlarmType	Alarm event type expected to subscribe. Refer to	
	[iii] dwAlaiiii Type	EM_EVENT_IVS_TYPE.	
		Subscribe to image file or not?	
Parameter	[in] bNeedPicFile	1: Subscribe to image.	
i arameter		0: Not subscribe to image.	
	[in]cbAnalyzerData	Callback of intelligent event. When there is	
		intelligent image alarm be uploaded, NetSDK will	
		returns data to users.	
	[in] dwUser	User data. SDK will return data to users by	
	[iii] dwosei	fAnalyzerDataCallBack.	
	[in] reserved	Reserved parameter.	
Return value	Success: ID of Intelligent image alarm subscription.		
Return value	Failure: 0, and it will be the parameter of StopLoadPic.		
	If you need to subscrib	e to several events on one channel, set the evnt type	
Note	as EM_EVENT_IVS_ALL to subscribe to all event types when calling		
	RealLoadPictureEx, and then process the evnets you need.		

3.10.2 StopLoadPic

Table 3-31 Stop subscription of intelligent event

Item	Description	
Name	Stop subscribtion of inte	elligent event.
	def StopLoadPic(cls,	
Function	IAnalyzerHandle:C_LLONG	
)->c_int	
Parameter	[in] IAnalyzerHandle	Return value of RealLoadPictureEx.
Datuma valua	Success: 1.	
Return value	Failure: 0.	
Note	None.	

4 Callback Definition

4.1 fDisConnect

Table 4-1 Disconnection callback

Item	Description	
Name	Disconnection callback	•
Precondition	None.	
Function	fDisConnect = WINFUN	NCTYPE(None, C_LLONG, c_char_p, c_long,
Function	C_LDWORD)	
	ILoginID	Login handle.
Parameter	pchDVRIP	IP address.
Parameter	nDVRPort	Port.
	dwUser	User data.
Return value	None.	
	Be triggered when the device is disconnected.	
Note	It is not recommended to call any NetSDK interface in this callback. If the	
	callback in the Demo calls, then you can follow and call.	

4.2 fHaveReConnect

Table 4-2 Reconnection callback

Item	Description	
Name	Reconnection callback.	
Precondition	None.	
Function	fHaveReConnect = WINFUNCTYPE(None, C_LLONG, c_char_p, c_long,	
Function	C_LDWORD)	
	ILoginID	Login handle.
Parameter	pchDVRIP	IP address.
Parameter	nDVRPort	Port.
	dwUser	User data.
Return value	None.	
	Be triggered when the device is disconnected. It is not recommended to call any NetSDK interface in this callback. If the	
Note		
	callback in the Demo calls, then you can follow and call.	

4.3 fSearchDevicesCBEx

Table 4-3 Async device search callback

Item	Description		
Name	Device search callba	Device search callback prototype.	
Precondition	None.		
Function	fSearchDevicesCBE	Ex = WINFUNCTYPE(None, C_LLONG,	
Function	POINTER(DEVICE_	_NET_INFO_EX2), c_void_p)	
	ISearchHandle	Search handle.	
Parameter	pDevNetInfo	Device info.	
	pUserData	User data info.	
Return value	None.	None.	
	Device search callback.		
	It is not recommended to call any NetSDK interface in this callback. If the		
Note	callback in the Demo calls, then you can follow and call.		
	Set the callback by StartSearchDeviceEx. When a device is searched, the		
	SDK will call this callback.		

4.4 fSearchDevicesCB

Table 4-4 Device search callback

Item	Description	
Name	Device search callback prototype.	
Precondition	None.	
Function	fSearchDevicesCB = WINFUNCTYPE(None,	
Function	POINTER(DEVICE_NET_INFO_EX), c_void_p)	
Doromotor	pDevNetInfo	Info.
Parameter	pUserData	User data info.
Return value	None.	
	Device search callback	
	It is not recommended to call any NetSDK interface in this callback. If the	
Note	callback in the Demo calls, then you can follow and call.	
	Set the callback by SearchDevicesByIPs. When a device is searched, the	
	SDK will call this callback.	

4.5 fDownLoadPosCallBack

Table 4-5 Playback progress callback

Item	Description
Name	Playback progress callback.
Precondition	None.
Function	fDownLoadPosCallBack = WINFUNCTYPE(None, C_LLONG, C_DWORD,
	C_DWORD, C_LDWORD)

Item	Description		
	IPlayHandle	Return handel of PlayBackByTimeEx.	
	dwTotalSize	Total size of download.	
		The size that has been downloaded	
Parameter	dwDownLoadSize	-1: Current download or playback has been	
Parameter		finished.	
		-2: The user does not have permission to	
		download or playback.	
	dwUser	User data.	
Return value	None.		
	Playback progress callback.		
Note	It is not recommended to call any NetSDK interface in this callback. If the		
	callback in the Demo calls, then you can follow and call.		

4.6 fDataCallBack

Table 4-6 Playback data callback

Item	Description		
Name	Playback data callback.		
Precondition	None.	None.	
Function	fDataCallBack = WINFUNCTYPE(c_int, C_LLONG, C_DWORD,		
Function	POINTER(c_ubyte), C_DWORD, C_LDWORD)		
	IPlayHandle	Playback data handle.	
	dwDataType	Data type.	
Parameter	pBuffer	Data buffer. Memory is released internally by NetSDK.	
	dwBufSize	Data buffer size.	
	dwUser	User data.	
Return value	1: Succeed to call back.		
Return value	0: Failed to call back	k. The next callback will return the subsequent data.	
	Data callback of downloading records		
Note	It is not recommended to call any NetSDK interface in this callback. If the		
	callback in the Demo calls, then you can follow and call.		

4.7 fTimeDownLoadPosCallBack

Table 4-7 Callback of download by time callback

Item	Description	
Name	Callback of download by time.	
Precondition	None.	
Function	fTimeDownLoadPosCallBack = '	WINFUNCTYPE(None, C_LLONG,
Function	C_DWORD, C_DWORD, c_int, NET_RECORDFILE_INFO, C_LDWORD)	
Parameter	IPlayHandle	Return handel of DownloadByTimeEx.
	dwTotalSize	Total size of download.
	dwDownLoadSize	The size that has been downloaded

Item	Description	
	Index	Index.
	Recordfileinfo	Record file information.
	dwUser	User data.
Return value	None.	
	Download progress callback.	
Note	It is not recommended to call ar	ny NetSDK interface in this callback. If the
	callback in the Demo calls, then	you can follow and call.

4.8 fAnalyzerDataCallBack

Table 4-8 Intelligent image alarm callback

Item	Description		
Name	Intelligent image alarm callback.		
Precondition	None.		
Function	fAnalyzerDataCallBack	fAnalyzerDataCallBack = WINFUNCTYPE(None, C_LLONG, C_DWORD,	
Function	c_void_p, POINTER(c_	_ubyte), C_DWORD, C_LDWORD, c_int, c_void_p)	
	IAnalyzerHandle	Return handel of RealLoadPictureEx.	
	dwAlarmType	Event type of EM_EVENT_IVS_TYPE.	
	pAlarmInfo	Event info.	
	pBuffer	Image data buffer.	
	dwBufSize	Image data buffer size.	
	dwUser	User data info entered by RealLoadPictureEx	
		Situation of the same uploaded image.	
Parameter	nSequence	0: First time to appear.	
		1: Same image will appear from this time on.	
		2: Last time to appear or only once.	
		Indicate the status of current called back data when	
	Reserved	int nState = (int)reserved.	
		0: Current data is real-time data.	
		1: Current data is offline data.	
		2: Offline data transmission ends.	
Return value	None.		
	Intelligent image alarm callback.		
Note	It is not recommended to call any NetSDK interface in this callback. If the		
	callback in the Demo calls, then you can follow and call.		
	Set the callback by RealLoadPictureEx. When an intelligent image event is		
	uploaded, the SDK will call this callback.		
	The dwAlarmType value varies according to different data type of pAlarmInfo.		

4.9 fSnapRev

Table 4-9 Snapshot callback

Item	Description	
Name	Snapshot callback prototype.	
Precondition	None.	
Function	fSnapRev = WINFUNCTYPE(None, C_LLONG, POINTER(c_ubyte),	
	c_uint, c_uint, C_DV	WORD, C_LDWORD)
	ILoginID	Login handle.
	pBuf	Image buffer.
	RevLen	Image size.
Parameter		Encode type:
Farameter	EncodeType	10: Jpeg image.
		0: I frame of mpeg4.
	CmdSerial	Command serial No
	dwUser	User data entered by SetSnapRevCallBack.
Return value	None.	
	Snapshot callback function.	
	It is not recommended to call any NetSDK interface in this callback. If the	
Note	callback in the Demo calls, then you can follow and call.	
	Set this callback by SetSnapRevCallBack. When the snapshot data is sent,	
	the SDK will call this callback.	

4.10 fMessCallBackEx1

Table 4-10 Alarm upload callback

Item	Description		
Name	Alarm upload callback prototype.		
Precondition	None.		
	fMessCallBackEx1 = WINFUNCTYPE(None, c_long, C_LLONG,		
Function	POINTER(c_char), C_DWORD, POINTER(c_char), c_long, c_int, c_long,		
	C_LDWORD)		
	ICommand	Alarm type.	
	ILoginID	Login handle.	
	pBuf	Alarm info.	
	dwBufLen	Alarm info size.	
	pchDVRIP	IP address.	
Parameter	nDVRPort	Port.	
Farameter	bAlarmAckFlag	1: The event can be confirmed.	
		0: The event cannot be confirmed.	
		Used to assign values to the input parameters of	
	nEventID	the AlarmAck. hen bAlarmAckFlag is 1, the data is	
		valid.	
	dwUser	User data entered by SetDVRMessCallBackEx1.	

Item	Description
Return value	None.
Note	All registered devices use one alarm upload callback.
	You can identify the uploaded device by parameter ILoginI.D.
	Data type of pBuf varies according to ICommand value.
	It is not recommended to call any NetSDK interface in this callback. If the
	callback in the Demo calls, then you can follow and call.

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. 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.

8. Assign Accounts and Privileges Reasonably

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

9. 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.

10. 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.

11. 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.

12. 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.

13. 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.

•	Enable IP/MAC address filtering function to limit the range of hosts allowed to access
	the device.