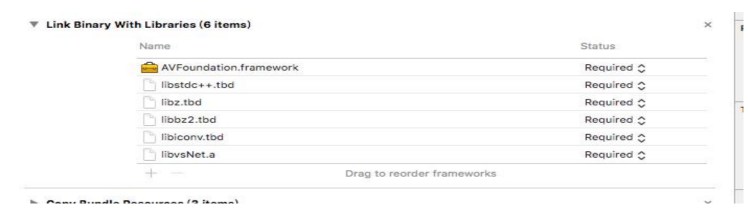
# IOS VSNet 库使用说明

# 1.初化库

- 1) XCODE: Enable Bitcode yes 改为 no
- 2) 依赖库



### 3) 初始化库

```
- (BOOL)application:(UIApplication *)application didFinishLaunchingWithOptions:(NSDictionary *)launchOptions {
    // Override point for customization after application launch.
    [[VSNet shareinstance] PPPP_Initialize];
    [[VSNet shareinstance] XQP2P_NetworkDetect];
    [[VSNet shareinstance] XQP2P_Initialize];
    return YES;
}
```

# 2.设备管理

1) 连接设备

```
int | nRet = [[VSNet shareinstance] start:strDID withUser:@"admin" withPassWord:strPWD initializeStr:nil LanSearch:1];
if (nRet == 0) {
    //连接不成功,3秒后再试一次
    dispatch_after(dispatch_time(DISPATCH_TIME_NOW, (int64_t)(3 * NSEC_PER_SEC)), dispatch_get_main_queue(), ^{
        [[VSNet shareinstance] start:strDID withUser:@"admin" withPassWord:strPWD initializeStr:nil LanSearch:1];
        [[VSNet shareinstance] setStatusDelegate:strDID withDelegate:self];//设置代理接收设备状态
        [[VSNet shareinstance] setControlDelegate:strDID withDelegate:self];//设置代理接收所发指令设备回复
    });
}
else{
    [[VSNet shareinstance] setStatusDelegate:strDID withDelegate:self];
    [[VSNet shareinstance] setControlDelegate:strDID withDelegate:self];
}
```

### 2) 断开连接

[[VSNet shareinstance] stop:strDID];

3)连接状态接收

```
#pragma mark VSNetStatueProtocol
- (void) VSNetStatus: (NSString*) deviceIdentity statusType:(NSInteger) statusType status:(NSInteger) status
   NSLog(@"PPPPStatus ..... strDID: %@, statusType: %ld, status: %ld", deviceIdentity, statusType, status);
   if (statusType == MSG_NOTIFY_TYPE_PPPP_STATUS) {
       //如果是ID号无效,则停止该设备的P2P
       if (status == PPPP_STATUS_INVALID_ID
           || status == PPPP_STATUS_CONNECT_TIMEOUT
           || status == PPPP_STATUS_DEVICE_NOT_ON_LINE
           || status == PPPP_STATUS_CONNECT_FAILED
           || status == PPPP_STATUS_INVALID_USER_PWD)
           NSLog(@"设备连接失败");
       else if(PPPP_STATUS_ON_LINE == status){
           NSLog(@"设备在线");
       else if(PPPP_STATUS_CONNECTING == status){
           NSLog(@"连接中...");
       else if(PPPP_STATUS_INITIALING == status){
           NSLog(@"正在初化");
       return;
   }
```

### 4)设备密码管理

(4.1) 重置设备密码

# 5) 设备 wifi 管理

(5.1) 获取当前设备 WIFI

```
[[VSNet shareinstance] sendCgiCommand:@"get_params.cgi?"withIdentity:self.m_strDID];
```

```
(5.2)获取当前设备 WIFI 返回
- (void) VSNetControl: (NSString*) deviceIdentity commandType:(NSInteger) comType buffer:(NSString*)retString length:(int)length
      charBuffer: (char *)buffer
      NSLog(@"WifiSettingViewController: VSNet返回数据 UID:%@,comType:%1d",deviceIdentity,(long)comType); 2 ▲ Data argument not used by format stri...
      {\tt NSString *string = [[NSString alloc] initWithCString:buffer encoding:NSUTF8StringEncoding];} \\
      if ([deviceIdentity isEqualToString:m_strDID] && comType == CGI_IEGET_PARAM)
             NSInteger result = [[NSString subValueByKeyString:@"result=" fromRetString:string] integerValue];
             if (result != 0) {
                   NSLog(@"数据异常!");
                    return;
             m_strSSID = [NSString subValueByKeyString:@"wifi_ssid=" fromRetString:string];
             m_channel = [[NSString subValueByKeyString:@"wifi_channel=" fromRetString:string] intValue];
            m_authtype = [[NSString subValueByKeyString:@"wifi_authtype=" fromRetString:string] intValue];
m_strWEPKey = [NSString subValueByKeyString:@"wifi_key1=" fromRetString:string];
             m_strWPA_PSK = [NSString subValueByKeyString:@"wifi_wpa_psk=" fromRetString:string];
 (5.3) 获取设备 WIFI 列表
        [[VSNet shareinstance] sendCgiCommand:@"wifi_scan.cgi?"
       withIdentity:self.m strDID];
       [[VSNet shareinstance] setControlDelegate:self.m strDID withDelegate:self];
 (5.4)获取设备 WIFI 列表返回
  - (void) VSNetControl: (NSString*) deviceIdentity commandType:(NSInteger) comType buffer:(NSString*)retString length:(int)length
        charBuffer: (char *)buffer
        NSLog(@"WifiSettingViewController: VSNet返回数据 UID:%0,comType:%1d",deviceIdentity,(long)comType); 2 🛕 Data argument not used by for
        NSString *string = [[NSString alloc] initWithCString:buffer encoding:NSUTF8StringEncoding];
        if ([deviceIdentity isEqualToString:m_strDID] && comType == CGI_IESET_WIFISCAN) {
                if (string == nil) {
                      if (retString != nil) {
                             string = retString;
                      } else {
                             string = [NSString stringWithFormat:@"%s",buffer];
               NSLog(@"无线wifi返回数据: \nUID = %@,类型 = %ld,buff = %@",deviceIdentity,(long)comType,string);
               NSInteger result = [[NSString subValueByKeyString:@"result=" fromRetString:string] integerValue];
                if (result != 0) {
                      NSLog(@"数据异常!");
                       return;
   (5.5) 设置设备 WIFI
     NSString *cmd = [NSString stringWithFormat:@"set_wifi.cgi?
            enable=1&ssid=%@&encrypt=0&defkey=0&key1=%s&key2=&key3=&key4=&authtype=%d&keyformat=0&key1_bits=0&key2_bits=0&key3_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4_bits=0&key4
            s=0&channel=%d&mode=0&wpa_psk=%s&",m_strSSID,pkey,m_security,m_channel,pwpa_psk];
     NSString *sendSSID = [cmd stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];
     [[VSNet shareinstance] sendCgiCommand:sendSSID withIdentity:m strDID1:
     [[VSNet shareinstance] setControlDelegate:m_strDID withDelegate:self];
```

# 6)设备固件升级

```
NSLog(@"%@=+++*@",self.firmware_server,self.firmware_file);
NSString *cmd = [NSString stringWithFormat:@"auto_download_file.cgi?
server=%@&file=%@&type=%d&resevered1=&resevered2=&resevered3=&resevered4=&",self.firmware_server,self.firmware_file,0];
[[VSNet shareinstance] sendCgiCommand:cmd withIdentity:self.str_uid];
```

### 7) 重启设备

[[VSNet shareinstance] sendCgiCommand:@"reboot.cgi?" withIdentity:strUID];

### 8)设备参数

#### (8.1) 获取设备参数

```
90
91 [[VSNet shareinstance] setControlDelegate:m_strDID withDelegate:self];
92 [[VSNet shareinstance] sendCgiCommand:@"get_params.cgi?" withIdentity:m_strDID];
```

#### (8.2) 获取设备参数返回

### 9)设备报警

(9.1) 获取报警参数

```
[[VSNet shareinstance] setControlDelegate:m_strDID withDelegate:self];
[[VSNet shareinstance] sendCgiCommand:@"get_params.cgi?" withIdentity:m_strDID];
```

#### (9.2) 返回获取报警参数

```
y #pragma mark - vsNetControlProtocol
  - (void) VSNetControl: (NSString*) deviceIdentity commandType:(NSInteger) comType buffer:(NSString*)retString length:(int)length
      charBuffer: (char *)buffer
      NSLog(@"AlarmController VSNet返回数据 UID:%@ comtype %ld",deviceIdentity,(long)comType);
      if ( [deviceIdentity isEqualToString:m_strDID] && comType == CGI_IEGET_PARAM)
          m_motion_armed = [[NSString subValueByKeyString:@"alarm_motion_armed=" fromRetString:retString] intValue];
          {\tt m\_motion\_sensitivity} = \hbox{\tt [[NSString subValueByKeyString:@"alarm\_motion\_sensitivity="fromRetString:retString] intValue];}
          m_input_armed = [[NSString subValueByKeyString:@"alarm_input_armed=" fromRetString:retString] intValue];
          m_ioin_level = [[NSString subValueByKeyString:@"alarm_ioin_level=" fromRetString:retString] intValue];
          m_alarmpresetsit= [[NSString subValueByKeyString:@"alarm_presetsit=" fromRetString:retString] intValue];
          m_iolinkage= [[NSString subValueByKeyString:@"alarm_iolinkage=" fromRetString:retString] intValue];
          m_ioout_level= [[NSString subValueByKeyString:@"alarm_ioout_level=" fromRetString:retString] intValue];
          m_mail = [[NSString subValueByKeyString:@"alarm_mail=" fromRetString:retString] intValue];
          m_snapshot = [[NSString subValueByKeyString:@"alarm_snapshot=" fromRetString:retString] intValue];
          m_upload_interval = [[NSString subValueByKeyString:@"alarm_upload_interval=" fromRetString:retString] intValue];
          m_record = [[NSString subValueByKeyString:@"alarm_record=" fromRetString:retString] intValue];
          m_enable_alarm_audio = [[NSString subValueByKeyString:@"enable_alarm_audio=" fromRetString:retString] intValue];
          [self performSelectorOnMainThread:@selector(reloadTableView:) withObject:nil waitUntilDone:NO];
8
9 }
```

#### (9.3) 设置报警参数

```
NSString *cmd = [NSString stringWithFormat:0"set_alarm.cgi?
enable_alarm_audio=%d&motion_armed=%d&motion_sensitivity=%d&input_armed=%d&ioin_level=%d&preset=%d&iolinkage=%d&ioout_level=%d&mai
l=%d&record=%d&upload_interval=%d&schedule_enable=1&schedule_sun_0=-1&schedule_sun_1=-1&schedule_sun_2=-1&schedule_mon_0=-1&schedule_mon_0=-1&schedule_wed_le_mon_1=-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_-1&schedule_wed_le_
```

# 10)设备预置位

(10.1) 设置设备预置位 0

```
NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_SET0]; [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:_strDID];
```

#### (10.2) 设置设备预置位 1

```
NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_SET1]; [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:_strDID];
```

#### (10.3) 设置设备预置位 2

```
NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_SET2];
[[VSNet shareinstance] sendCgiCommand:cgi withIdentity:_strDID];
```

#### (10.4) 设置设备预置位3

```
NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_SET3]; [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:_strDID];
```

#### (10.5) 设置设备预置位 4

```
NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=%d&" ,CMD_PTZ_PREFAB_BIT_SET4,
    onestep];
[[VSNet shareinstance] sendCgiCommand:cgi withIdentity:_strDID];
```

#### (10.6) 调用设备预置位

```
switch (((UIButton*)sender).tag) {
    case 100:
        cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_RUN0];
        break:
        case 101:
        cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_RUN1];
        break;
        case 102:
        cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_RUN2];
        break:
        case 103:
        cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_RUN3];
        break;
        case 104:
        cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=0&" ,CMD_PTZ_PREFAB_BIT_RUN4];
        break;
    default:
        break;
}
    [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:_strDID];
```

# 11) 云台操作

#### (11.1) 上下巡航

```
- (IBAction) btnUpDown:(id)sender
{
    if (m_bPtzIsUpDown) {
        int onestep = 0;
        NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=%d&" ,CMD_PTZ_UP_DOWN_STOP, onestep];
        [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:strDID];

        btnUpDown.style = UIBarButtonItemStyleBordered;
        [_upDownBtn setImage:_arrowUpDownImg forState:UIControlStateNormal];
}else {
        int onestep = 0;
        NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=%d&" ,CMD_PTZ_UP_DOWN, onestep];
        [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:strDID];
        btnUpDown.style = UIBarButtonItemStyleDone;
        [_upDownBtn setImage:_arrowUpDownImgOn forState:UIControlStateNormal];
}
```

#### (11.2) 左右巡航

```
- (IBAction) btnLeftRight:(id)sender
         if (m bPtzIsLeftRight) {
            int onestep = 0;
            NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=%d&" ,CMD_PTZ_LEFT_RIGHT_STOP, onestep];
            [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:strDID];
            btnLeftRight.style = UIBarButtonItemStyleBordered;
            [_leftRightBtn setImage:_arrowLeftRightImg forState:UIControlStateNormal];
         }else {
            int onestep = 0;
            NSString *cgi = [NSString stringWithFormat:@"GET /decoder_control.cgi?command=%d&onestep=%d&" ,CMD_PTZ_LEFT_RIGHT, onestep];
            [[VSNet shareinstance] sendCgiCommand:cgi withIdentity:strDID];
            btnLeftRight.stvle = UIBarButtonItemStvleDone;
            [_leftRightBtn setImage:_arrowLeftRightImgOn forState:UIControlStateNormal];
12) 图像传感器参数控制
     (12.1)翻转与镜像
       NSString *cmd = [NSString stringWithFormat:@"camera_control.cgi?param=5&value=%d&",value];
       [[VSNet shareinstance] sendCgiCommand:cmd withIdentity:strDID];
```

```
(12.2)亮度
  int f = sliderBrightness.value;
NSString *cmd = [NSString stringWithFormat:@"camera_control.cgi?param=1&value=%d&",f];
  [[VSNet shareinstance] sendCgiCommand:cmd withIdentity:strDID];
(12.3)对比度
int f = sliderContrast.value;
```

NSString \*cmd = [NSString stringWithFormat:@"camera\_control.cgi?param=2&value=%d&",f]; [[VSNet shareinstance] sendCgiCommand:cmd withIdentity:strDID];

### 13)设备截图

(13.1) 获取设备截图

```
NSString *did = [cameraDic objectForKey:@STR_DID];
[[VSNet shareinstance] setControlDelegate:did withDelegate:self];
[[VSNet shareinstance] sendCgiCommand:@"snapshot.cgi?res=1&" withIdentity:did];
```

#### (13.2) 获取设备截图返回

```
# pragma mark VSNetControlProtocol
 (void) VSNetControl: (NSString*) deviceIdentity commandType:(NSInteger) comType buffer:(NSString*)retString length:(int)length
    charBuffer:(char *)buffer
    NSLog(@"CameraViewController VSNet返回数据 UID:%@ comtype %ld",deviceIdentity,(long)comType);
    switch (comType) {
        case CGI_IESET_SNAPSHOT:
            NSData *image = [[NSData alloc] initWithBytes:buffer length:length];
            [self SnapshotCallback:image UID:deviceIdentity];
            break;
        default:
            break;
   }
7
```

# 3.预览视频

# 1)开启预览视频

```
- (IBAction)play:(id)sender
{
    [[VSNet shareinstance] startLivestream:strDID withStream:10 withSubStream:2];
    [[VSNet shareinstance] setDataDelegate:strDID withDelegate:self];//设置代理接收图像数据
}
```

# 2)开启预览视频

# 3)关闭预览视频

[[VSNet shareinstance] stopLivestream:strDID];

# 4.监听声音

1) 开启监听

```
[[VSNet shareinstance] startAudio:strDID withEchoCancellationVer:NO];
```

2) 停止监听

```
[[VSNet shareinstance] stopAudio:strDID];
```

# 5.对讲

1) 开启对讲

```
[[VSNet shareinstance] startTalk:strDID withEchoCancellationVer:NO];
```

2) 停止对讲

```
[[VSNet shareinstance] stopTalk:strDID];
```

# 6.局域网内搜索在线设备

1) 开始搜索

```
- (void) startSearch
{
   [[VSNet shareinstance] StartSearchDVS:self];
   //create the start timer|
   searchTimer = [NSTimer scheduledTimerWithTimeInterval:2.0 target:self selector:@selector(handleTimer:) userInfo:nil repeats:NO];
}
```

2) 搜索到设备回调

```
#pragma mark SearchCamereResultDelegate
- (void) VSNetSearchCameraResult:(NSString *)mac Name:(NSString *)name Addr:(NSString *)addr Port:(NSString *)port DID:(NSString*)did
{
    if ([did length] == 0) {
        return;
    }
    [searchListMgt AddCamera:mac Name:name Addr:addr Port:port DID:did];
}
```

3) 停止搜索

[[VSNet shareinstance] StopSearchDVS];

# 7.录制预览视频

1) 开始录制预览视频

```
NSString* strBasePath = [self GetBasePath:strDID];
NSString* fileName = [strBasePath stringByAppendingPathComponent:@"test22.mp4"];
if (fileName != nil) {
    [[VSNet shareinstance] StartRecord:fileName cameraUid:strDID completion:^(BOOL success, int nError) {
    if (success) {
        NSLog(@"Record success");
        dispatch_async(dispatch_get_global_queue(DISPATCH_QUEUE_PRIORITY_DEFAULT, 0), ^{
```

2) 停止录制视频

[[VSNet shareinstance] StopCameraUid:strDID];

# 8.SD 卡录像

1) 获取 SD 卡录像文件列表

```
[[VSNet shareinstance] setControlDelegate:m_strDID withDelegate:self];
[VSNetSendCommand VSNetCommandGetRecordFileWithDID:m_strDID user:@"admin" pwd:m_strPWD loginuse:@"admin" loginpas:m_strPWD pageSize:
500 pageIndex:0];
```

### 2) 返回获取 SD 卡录像文件列表

```
- (void)VSNetControl:(NSString *)deviceIdentity commandType:(NSInteger)comType buffer:(NSString *)retString length:(int)length charBuffer:
    (char *)buffer {
    NSLog(@"RemoteRecordFileListViewController VSNet返回数据 UID:%@ comtype %ld",deviceIdentity,(long)comType);
    if (comType == CGI_IEGET_RECORD_FILE && [deviceIdentity isEqualToString:deviceIdentity]){
        [self performSelectorOnMainThread:@selector(StopTimer) withObject:nil waitUntilDone:YES];
        NSRange range = [retString rangeOfString:@"record_name0[0]="];
        if (range.location != NSNotFound)
            NSInteger count = [[NSString subValueByKeyString:@"record_num0=" fromRetString:retString] integerValue];
               dispatch_async(dispatch_get_main_queue(), ^{
                    NSString *RecordCount = [NSString subValueByKeyString:@"RecordCount=" fromRetString:retString];
                    _recordCount = [RecordCount integerValue];

▲ Implicit conversion loses integer precision: 'NSInteger' (aka 'long') to 'int
                    for (NSInteger i = 0; i < count; i ++) {
    NSString* recordName = [NSString subValueByKeyString:[NSString stringWithFormat:@"record_name0[%ld]=",i]
                             fromRetString:retString];
                        NSString* recordSize = [NSString subValueByKeyString:[NSString stringWithFormat:@"record_size0[%ld]=",i]
                            fromRetString:retString];
```

### 3)播放 SD 卡录像文件

```
[[VSNet shareinstance] startPlayBack:strDID fileName:m_strFileName
withOffset:0 fileSize:_record_Size delegate:self SupportHD:1];
```

4) 停止播放 SD 卡录像文件

[[VSNet shareinstance] stopPlayBack:strDID];