



ACTi SDK-10000
C Library Edition
V1.2.45

Programming Guide



www.acti.com

ACTi SDK-10000

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1

Overview

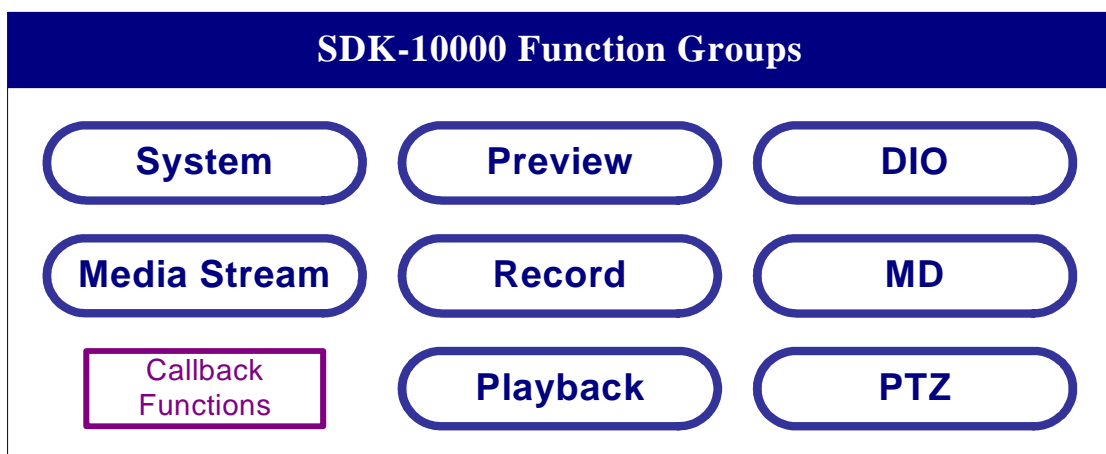
Introduction

This material covers SDK architecture, data structure and procedures to illustrate the mechanisms to integrate the IP Surveillance devices. The content of this material is designed to lead the programmers go through the flow of the SDK and design their own application with supplied functions; they are organized in topics so that programmers may find the topics they want directly.

Please refer to Programming Guide for detailed API references.

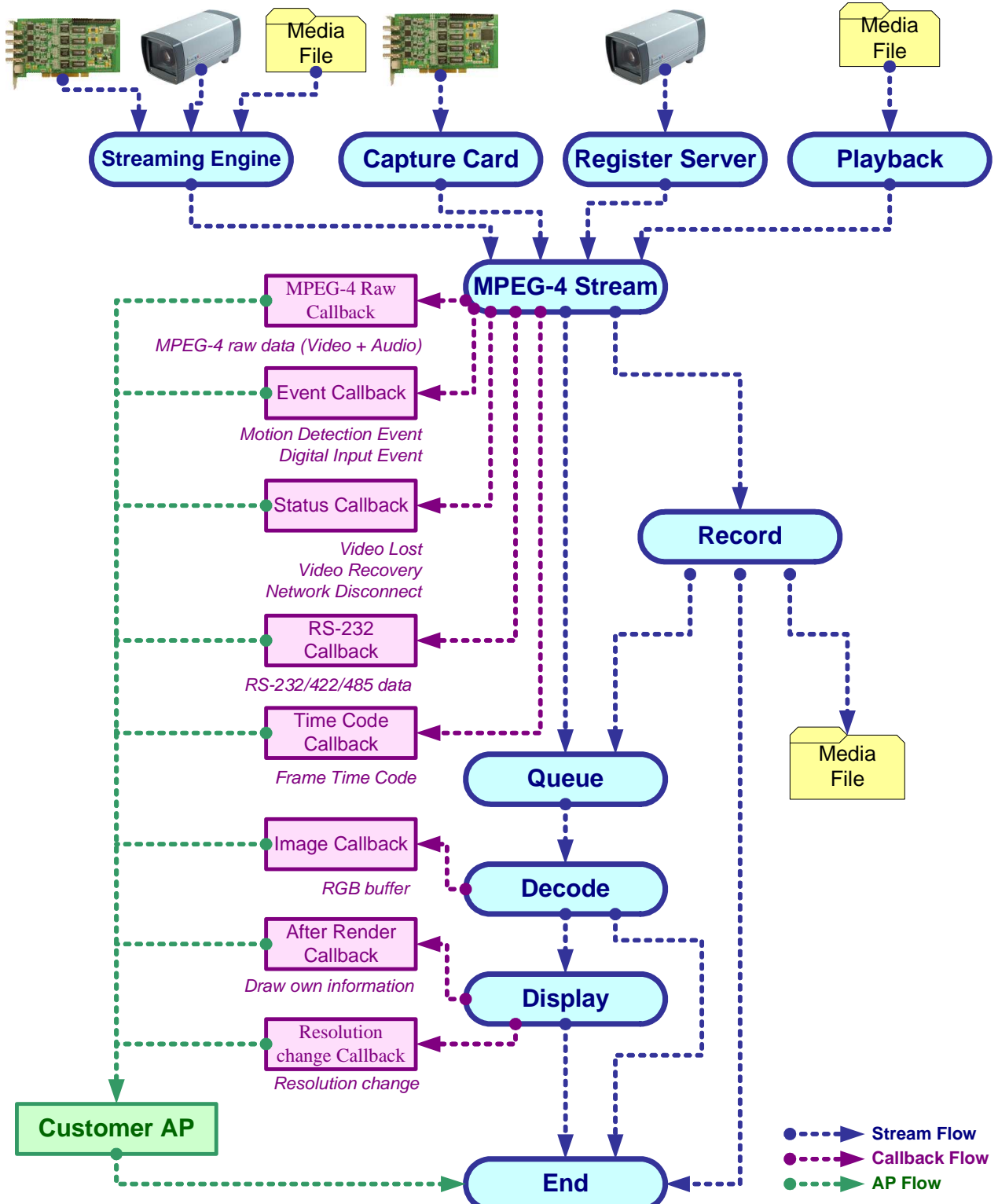
SDK Function Groups

The whole SDK can be divided into following function groups.



Architecture

SDK architecture and data flow is described as follow:



Application Type

Based on the architecture and data flow, users may develop following application type:

1. **Full-featured Surveillance system:** preview, record, playback, DIO event, MD event and PTZ functions
2. **Background recording:** record without preview. The stream can be configured as unicast or multicast mode
3. **Connection with event handling only:** connection only, wait for digital input or motion detection event; when the event triggered, then starts streaming and record the event
4. **Background recording with RGB buffer:** record without preview, receives RGB buffer to run user-defined motion detection algorithm at the same time
5. **Process MPEG-4/Motion JPEG/H.264 video stream:** advanced users may acquire video stream and process by themselves. Related video, audio and audio+video callback functions are provided
6. **User-defined information on screen:** user may use after render callback function to draw user-defined information on preview window, including OSD text, draw video intelligence information

Topics

Streaming Client Library is developed for MPEG-4/Motion JPEG/H.264 Video Network Streaming Application.

It contains following abilities:

- Registration with Unicast / Multicast
- Preview / Record / Playback
- DIO Event Handling
- Motion Detection Event Handling
- PTZ Integration
- Status Callback
- IP Quad Integration
- Advanced Topics
 - ◆ Gets Video data via Video callback function
 - ◆ Gets RGB via image callback function
 - ◆ ACTi Video Time code format
 - ◆ Decode I Frame Only
 - ◆ Save ACTi Video raw data into AVI format
 - ◆ Gets RGB via image callback function

What's New?

Following lists the new contents in this release:

v1.2

- ◆ Multiple-files playback.
- ◆ Fast file shuffle playback with index
- ◆ Auto frame rate by CPU thrash hole
- ◆ Inverse rendering image.
- ◆ New PTZ functions and absolute PTZ functions.
- ◆ Support Motion-JPEG
- ◆ Support H.264
- ◆ Support Mega-pixel mpeg4
- ◆ Jitter less function
- ◆ New Callback functions
- ◆ New Codec Type: IPP

v1.2sp1

- ◆ New chapter about H.264/RTP
- ◆ Delete all chapters about URL command. (Attach “URL Command Specification” to SDK folder instead)
- ◆ Support Dual-Stream connection.(Need Dual-Stream Devices)

SDK-10000 Key Features					
Category	Function	Files	SDK-10000		
			v1.1	v1.2	v1.2 SP1
Connection	TCP v1.0	ATCP10.dll	V	V	V
	TCP v2.0	ATCP20.dll	V	V	V
	Multicast v1.0	AMCST10.dll	V	V	V
	Multicast v2.0	AMCST20.dll	V	V	V
	Streaming Engine	ASE.dll	V	V	V
	RTP over UDP	ARTP.dll		V	V
	RTP over MCST	ARTP.dll		V	V
Resolution	Megapixel	KMPEG4.dll		V	V
H.264 Decoder	Intel IPP	IPPCODEC.dll		V	V
MPEG-4 Decoder	XviD	XVIDCODEC.dll	V	V	V
	FFMPEG	FFMPCODEC.dll	V	V	V
	Intel IPP	IPPCODEC.dll		V	V
MJPEG Decoder	MJPEG Decoder	MJPEGCODEC.dll		V	V
Render	GDI	DGDI.dll	V	V	V
	DirectX	DxDRAW.dll		V	V
Kernel	DIO	KMPEG4.dll	V	V	V
	Motino Detection	KMPEG4.dll	V	V	V
Live View	Decode I-Frame	KMPEG4.dll	V	V	V
	Auto Drop Frame	KMPEG4.dll		V	V
	Flip	KMPEG4.dll		V	V
	Mirror	KMPEG4.dll		V	V
	Privacy Mask	KMPEG4.dll		V	V
Record	RAW format	FRAW.dll	V	V	V
	AVI format	FAVI.dll	V	V	V
	RAW + IDX format	FRAW2.dll		V	V
	Record H.264	FRAW.dll , FRAW2.dll			V
	Record MJPEG	FRAW.dll , FRAW2.dll			V
Playback	RAW format	ARAW.dll	V	V	V
	Play multiple file	AMRAW.dll		V	V
	Play H.264	ARAW.dll,AMRAW.dll			V
	Play MJPEG	ARAW.dll,AMRAW.dll			V
PTZ	PTZ Operation	PTZParser.dll	V	V	V
	Absolute Position	PTZParser.dll		V	V

Details:

(v1.2.37) Add function of KSetVideoTransferConfig, KSetMotionInfoEx, KGetMotionInfoEx.

(v1.2.37) The function of KSetTextOut is work well.

- (v1.2.36)
- a. Add TCPVideoStreamID to specify video track, value 0 to 255 for 1 to 256 video track.
 - b. Add RTPVideoTrackNumber (set it to 0, ARTP will use 1st video track, 1 to 255 is for specify video track).
 - c. Add RTPAudioTrackNumber (set it to 0, ARTP will use 1st audio track, 1 to 255 is for specify audio track).
- (v1.2.35) ARAW has been supported time zone.
- (v1.2.35) Removed VideoTrackIDOnRTP and AudioTrackIDOnRTP, and change ChannelNumber size to integer.
- (v1.2.34) Removed StreamID and using ChannelNumber instead.
- (v1.2.33) Handle H.264, MJpeg resolution change.
- (v1.2.33) Enable MJpeg Decode I Only (1 Frame per second).
- (v1.2.31) Add KSetSmoothFastPlayback for smooth fast forward playback.
- (v1.2.30) Add KGetDIOStatusByHTTPEx to request DIO status from multi-channel Devices
- (v1.2.28) Support full time zones.
- (v1.2.27) Support H.264, Mpeg4, MJpeg on preview, record and playback.
- (v1.2.27) Support Dual-Stream connection.(Need Dual-Stream Devices).
- (v1.2.27) Replace time code by local time (default setting), to use KReplaceTimeCodeByLocalTime to enable / disable the function.
- (v1.2.27) Add KDropNextPFrameTillIFrame for drop decoding of P-frames in a GOP.
- (v1.2.19) Supporting 16ch preview (D1 @ 30 FPS 1.5MB bit rate)
- (v1.2.18) Supporting preview, record and playback for H264 and MJpeg.
- (v1.2.17) Add contact type CONTACT_TYPE_MULTIPLE_PLAYBACK for multiple playback and remote multiple playback.
- (v1.2.16) Add KSetAutoDropFrameByCPUPerformance to enable auto drop frame mode. It enable a CPU thrash hole ensure dynamic frame rate.
- (v1.2.16) Add KSetTimeCodeCallbackEx to call back time code in millisecond

(v1.2.16) Add KSetFirstB2Callback to call back first B2 packet

(v1.2.16) Rename KReverseImageLeftToRight to KMirrorImage.

(v1.2.16) Rename KReverseImageUpToDown to KFlipImage.

(v1.2.15) Add Multiple Files Playback functions

API :

- KSetMultipleMediaConfig
- KAddMultipleMedia
- KRemoveMultipleMedia
- KClearAllMultipleMedia
- KGetNthBeginTimeFromMultipleMedia
- KGetNthEndTimeFromMultipleMedia
- KGetTotalIFramesOfMultipleMedia
- KGetCurrentReadingFileIDFromMultipleMedia
- KGetCurrentReadingAbsTimeFromMultipleMedia

(v1.2.13) Add KPTZGetRequestAbsPTZCommand for get a PTZ command to request PTZ absolute position.

API :

- KPTZGetRequestAbsPTZCommand

(v1.2.13) Add KSetFirstB2Callabck for get the first B2 data.

API :

- KSetFirstB2Callabck

(v1.2.12) Modified the callback data of KSetDICallbackEx from int *32 to an array

(v1.2.12) Add absolute position of PTZ functions.

Two new samples demonstrate the new functions.

(v1.2.12) Add an error code value by 32 for streaming fail

(v1.2.10) Add KEnablePricavyMask for setup 3 region of privacy mask on preview

(v1.2.08) Add KSetDICallbackEx to notify DI on / off

API :

- KSetDICallbackEx

(v1.2.06) Support mega-pixel mpeg4 video.

(v1.2.06) Support mega-pixel motion jpeg video (preview only)

(v1.2.06) Add decoder mode in SDK10000, now you can use SDK10000 to decode the Mpeg4 video from IP camera.

API :

- KStartDecodeMode
- KDecodeFrame
- KStopDecodeMode.

(v1.2.06) Add Digital PTZ functions.

Digital PTZ functions.

API :

- KDigitalPTZEnable
- KDigitalPTZTo

(v1.2.06) Add Reverse image left to right function

Inverse the image while playing video stream.

API :

- KReverseImageLeftToRight
- KReverseImageUpToDown

(v1.2.06) Add Jitter less adjust function

Enable a buffer to keep down jitter of video stream.

API :

- KEnableJitterLessMode
- (v1.2.06) Increase connecting speed.

■

Compiling and Linking

This section describes the compiling and linking options.

Include Files \${SDK DIR}\SDK\Include

File	Description
SDK10000.h	SDK 10000 include file.

Library Files \${SDK DIR}\SDK\LIB

File	Description
KMpeg4.lib	SDK 10000 library file.
PTZParser.lib	PTZ command parser.

Runtime DLL Files \${SDK DIR}\SDK\DLL

File	Description
KMpeg4.dll	SDK Kernel dll.
AADP.dll (ATCP10.dll)	AVC adaptor on networking module for TCP 10 data.
ATCP20.dll	AVC adaptor on networking module for TCP 20 data.
AMCST10.dll	AVC adaptor on networking module for Multicast 10 data.
AMCST20.dll	AVC adaptor on networking module for Multicast 20 data.
ARTP.dll	AVC adaptor on networking module for RTP data.
ARAW.dll	AVC adaptor for playback.
ADADP.dll (DGDI.dll DxDraw.dll)	GDI viewer DirectX viewer
AFADP.dll (FRAW.dll FAVI.dll)	File adaptor on raw data format File adaptor on avi data format
FFMCODEC.dll	MPEG-4 software CODEC
XVIDCODEC.dll	MPEG-4 software CODEC
P51CODEC.dll	MPEG-4 software CODEC

WISCODEC.dll	MPEG-4 software CODEC
IH264CODEC.dll	H.264 software CODEC
IPPCodec.dll	IPP CODEC
ipp*.dll	IPP related functions
MJPEGCODEC.dll	Motion JPEG software CODEC
PTZParser.dll	PTZ supporting functions

Sample Codes \${SDK DIR}\SDK\Samples

SDK-10000 v1.2 sample programs can be reached at \${SDK Directory}\SDK\Samples

SDK-10000 v1.2 provides several samples:

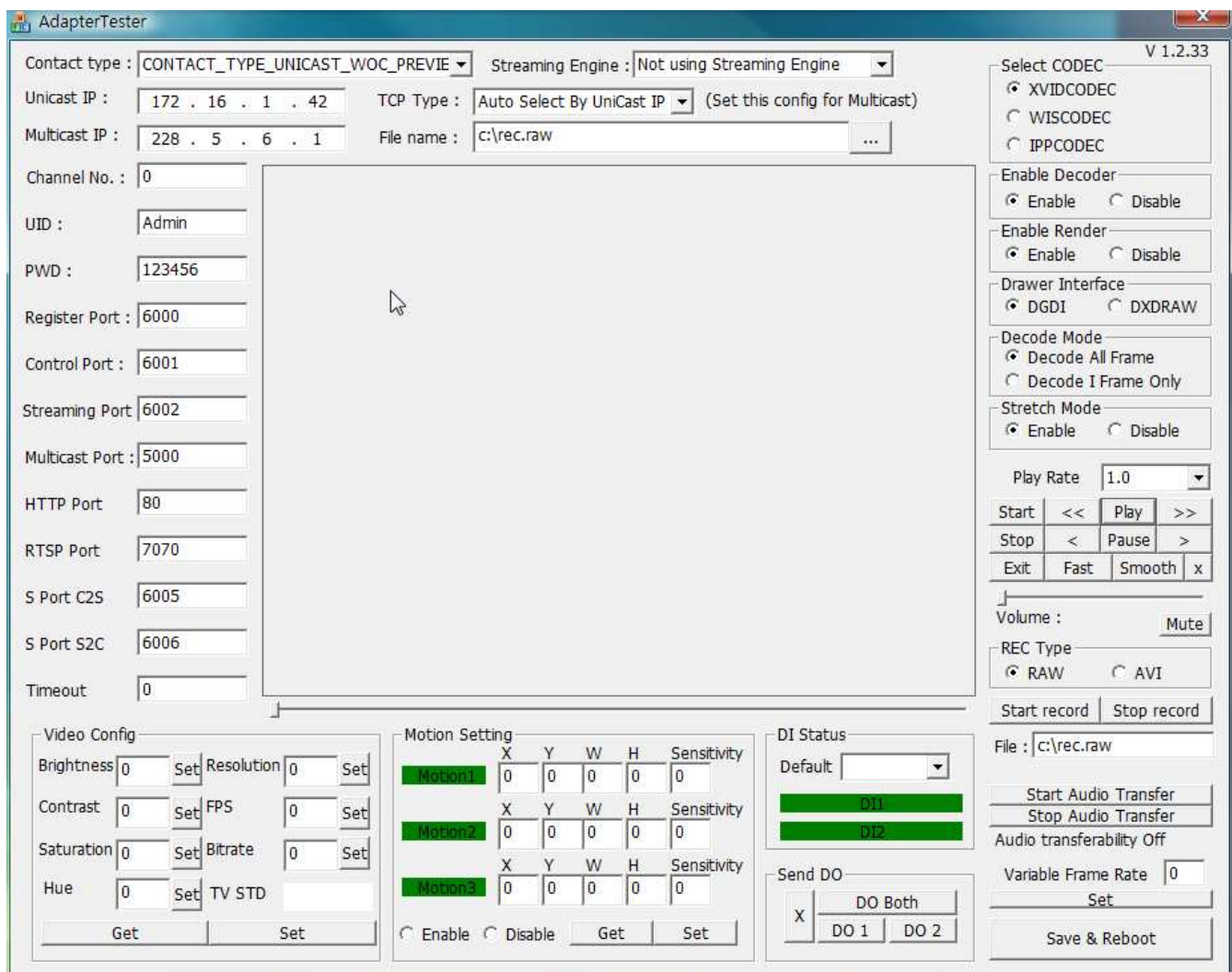
C Edition Sample Codes					
Sample Code	Description	VC6	VC2003	VC2005	VC2008
AbsolutePosition	Use absolute position to control PTZ Camera.	●	●	●	●
ArchivePlayer	Preview a RAW file with playback function.		●	●	●
ControlSample	Setup control port connection and receive event from device directly	●	●	●	●
DecodeSample	Connects to the device receives media raw data decode MPEG4/H.264 to RGB buffer display RGB buffer Save to BMP file		●	●	●
MediaConverter	Convert RAW file to AVI format		●	●	●
PTZSample	Get PTZ command from PTZParser library Send PTZ command via URL command	●	●	●	●
RTPSample	Connects to device using RTP over UDP or RTP over Multicast Audio supported		●	●	●
StreamSample	Live view via TCP, Multicast, RTP 2-way audio, Record, Playback Motion Detection, DIO Get/Set device configuration	●	●	●	●
SearchSample	Search for connectable devices	●	●	●	●
SendAudio	Send wave file to device.	●	●	●	●
URLSample	Send URL request and receive URL	●	●	●	●

	response from device.				
--	-----------------------	--	--	--	--

StreamSample Program

StreamSample codes demonstrate following functions:

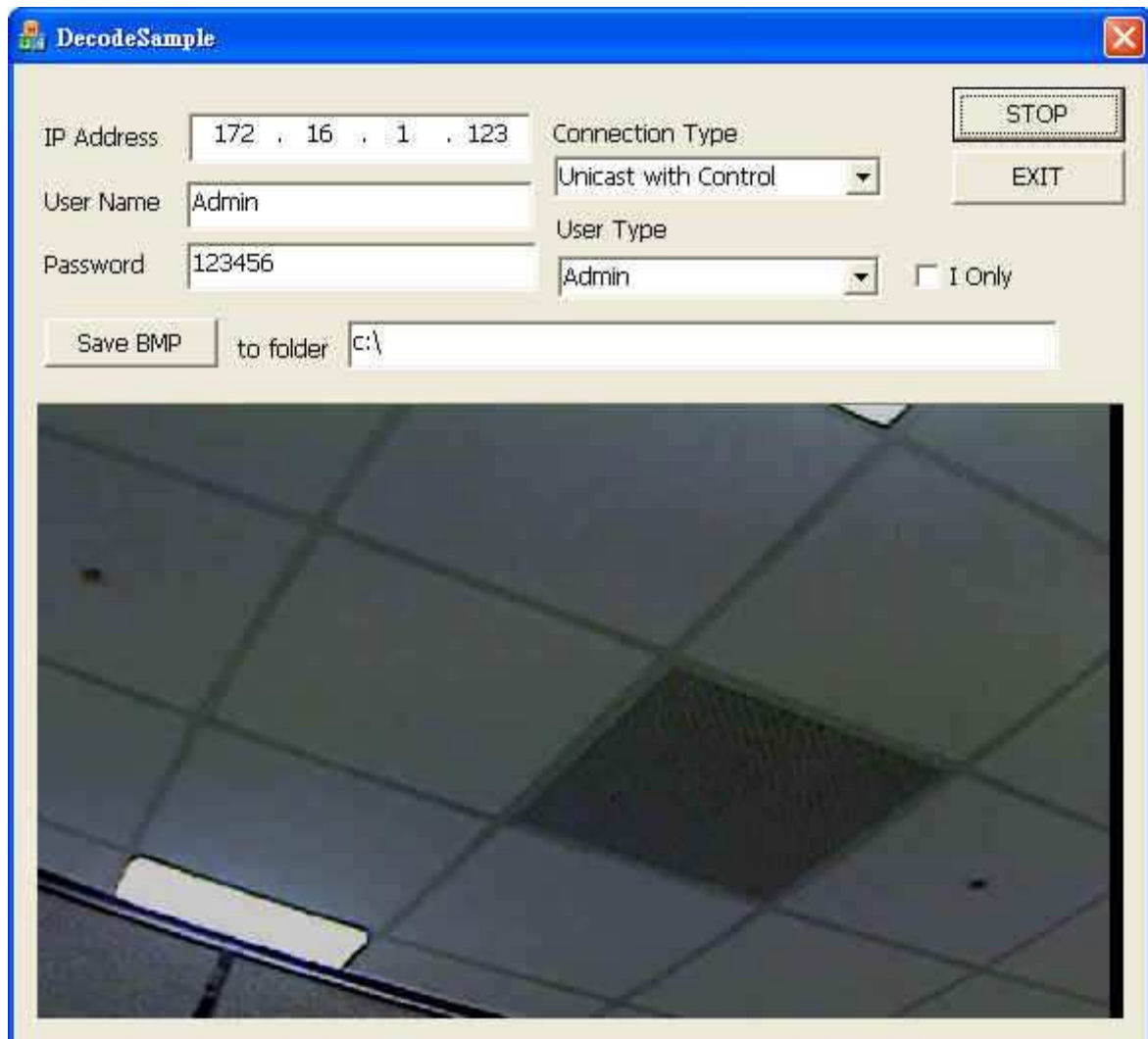
1. Search Server
2. Connection mode: unicast, multicast
3. Preview, Record
4. Motion Detection set up and trigger
5. DI trigger and sends DO
6. Audio functions



DecodeSample Program

PlaybackSample codes demonstrate following functions:

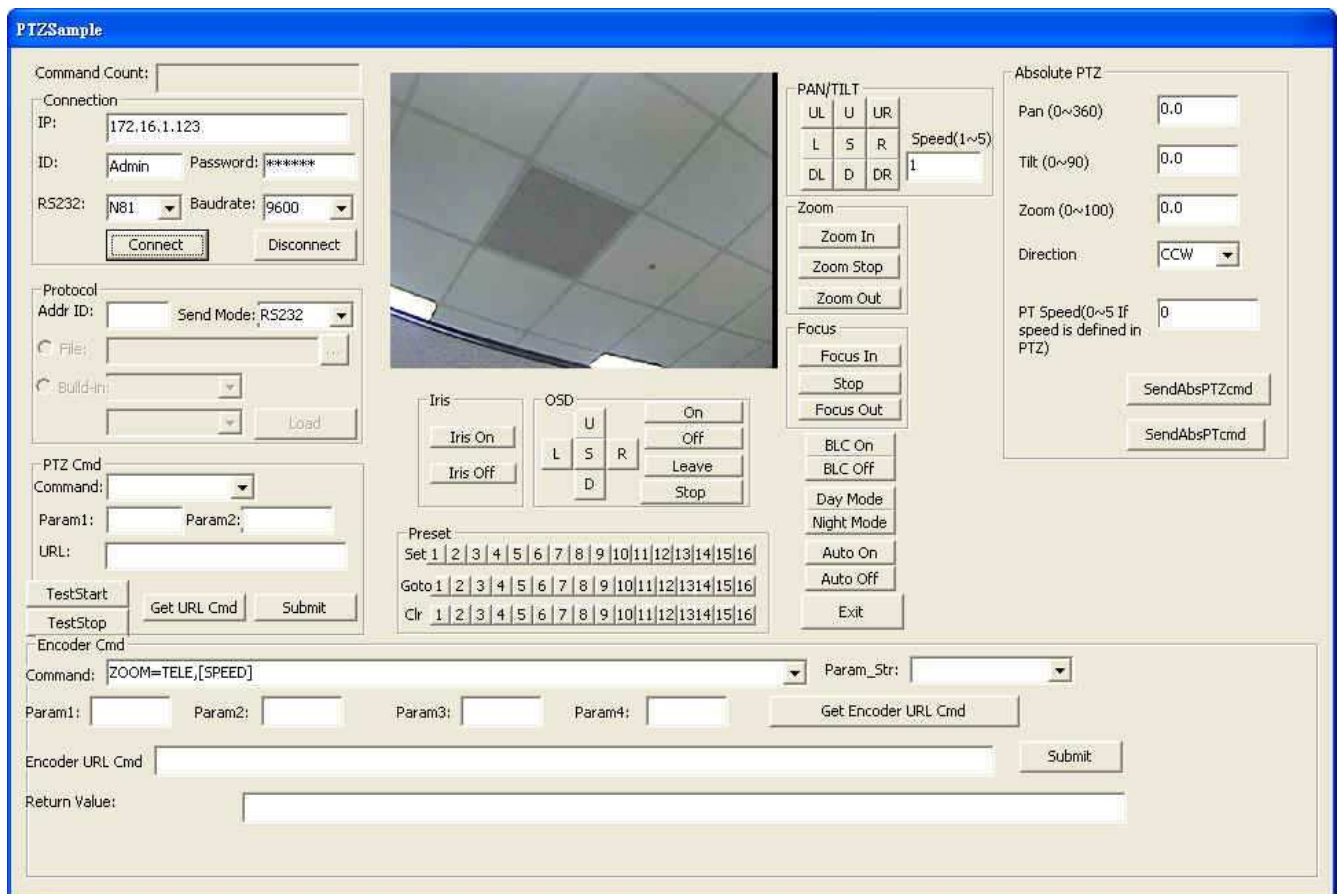
1. Decode MPEG-4/H.264 into RGB buffer
2. Display RGB buffer onto screen
3. Save RGB buffer to BMP file
4. Decode I-frame only



PTZSample Program

PTZSample codes demonstrate following functions:

1. Read PTZ protocol files
2. Operate PTZ functions.(Most PTZ functions were updated since V1.2)
3. Demonstrate Pan, Tilt, Zoom, Focus, Iris, Preset, OSD, and Absolute PTZ functions.
(Absolute PTZ functions only work with DynaColor protocols now.)
4. URL Command to send PTZ commands.
5. Get PTZ command using PTZParser library. (PTZParser was integrated into SDK V1.2, so that is major change of PTZ APIs.).

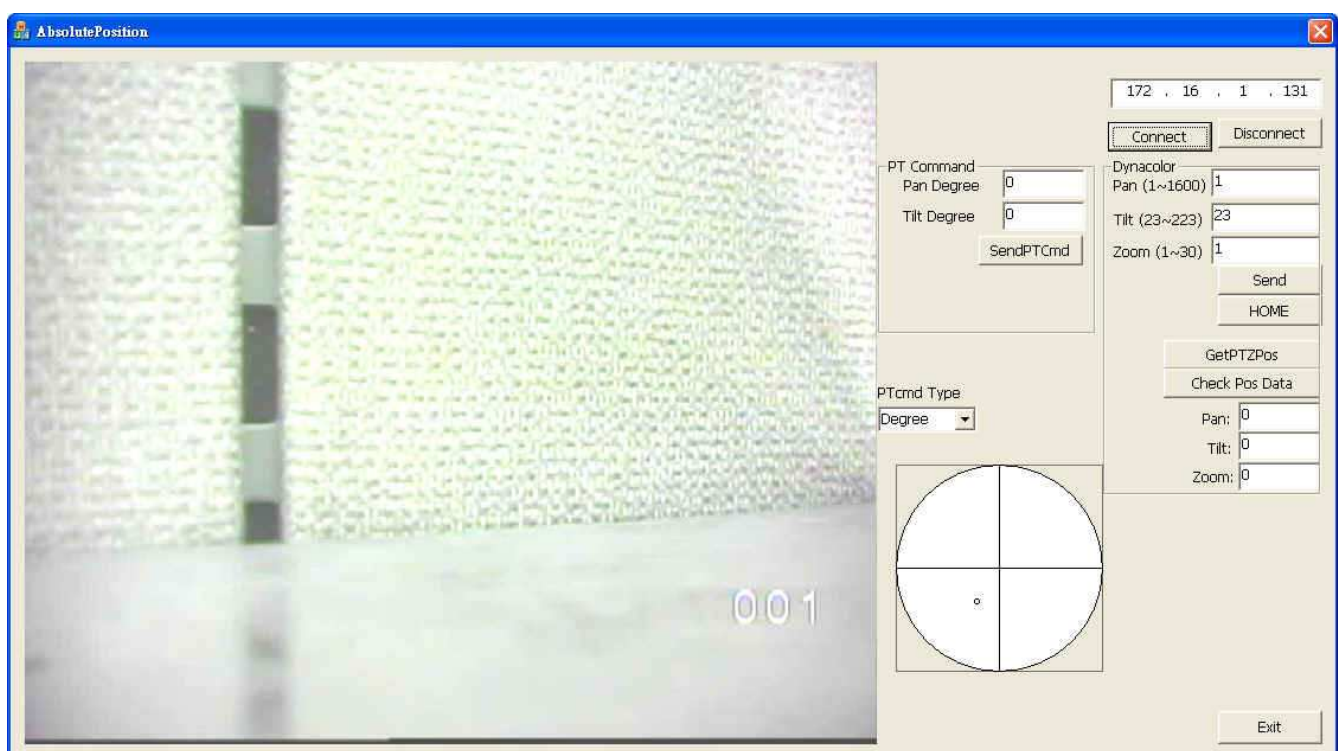


AbsolutePosition Program

AbsolutePosition codes demonstrate following functions:

1. Read PTZ protocol files
2. Operate PTZ functions.(Demonstrate Pan, Tilt, and Zoom)
3. Get current PTZ position.

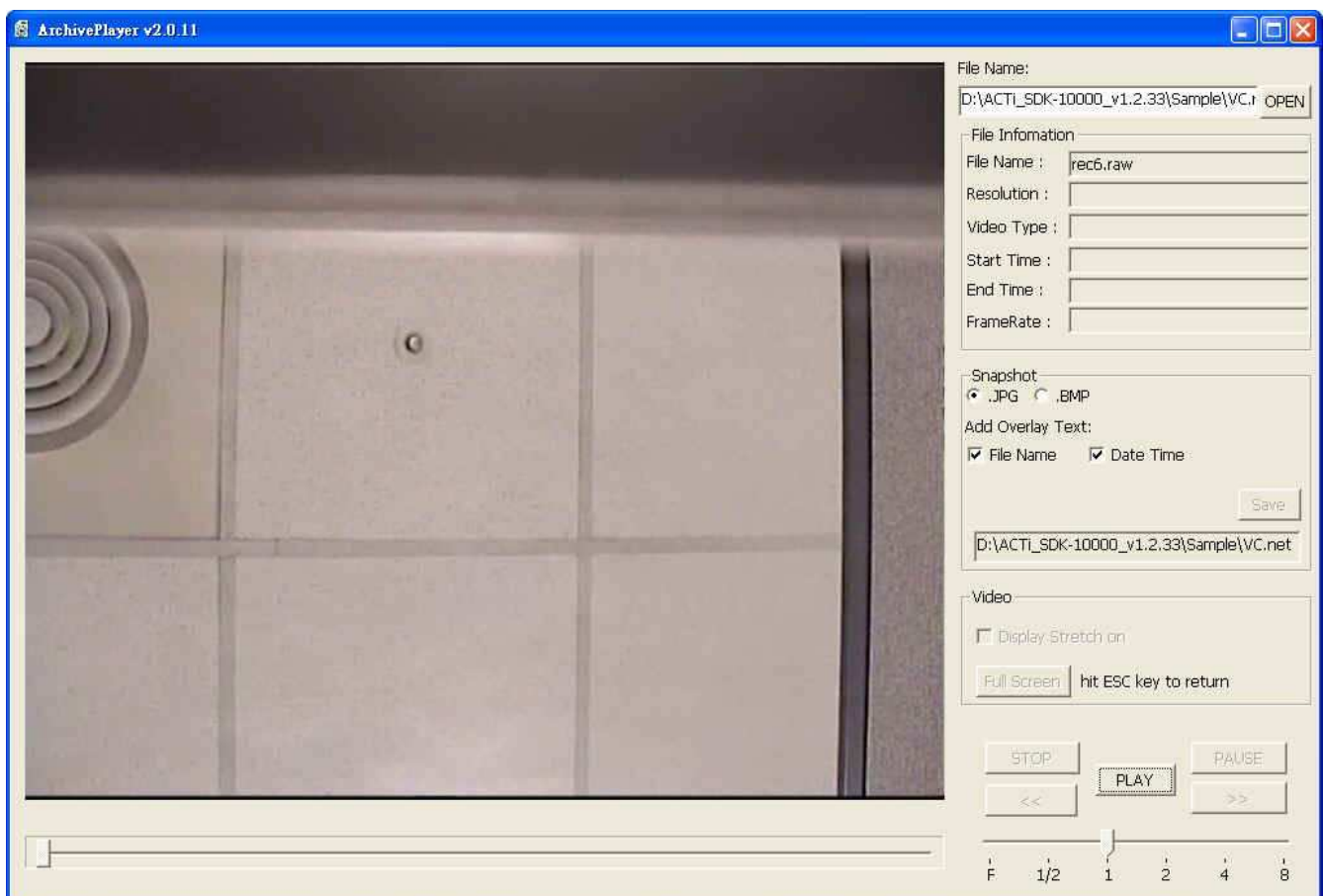
(This example works with Dynacolor protocol only.)



ArchivePlayer Program

ArchivePlayer codes demonstrate following functions:

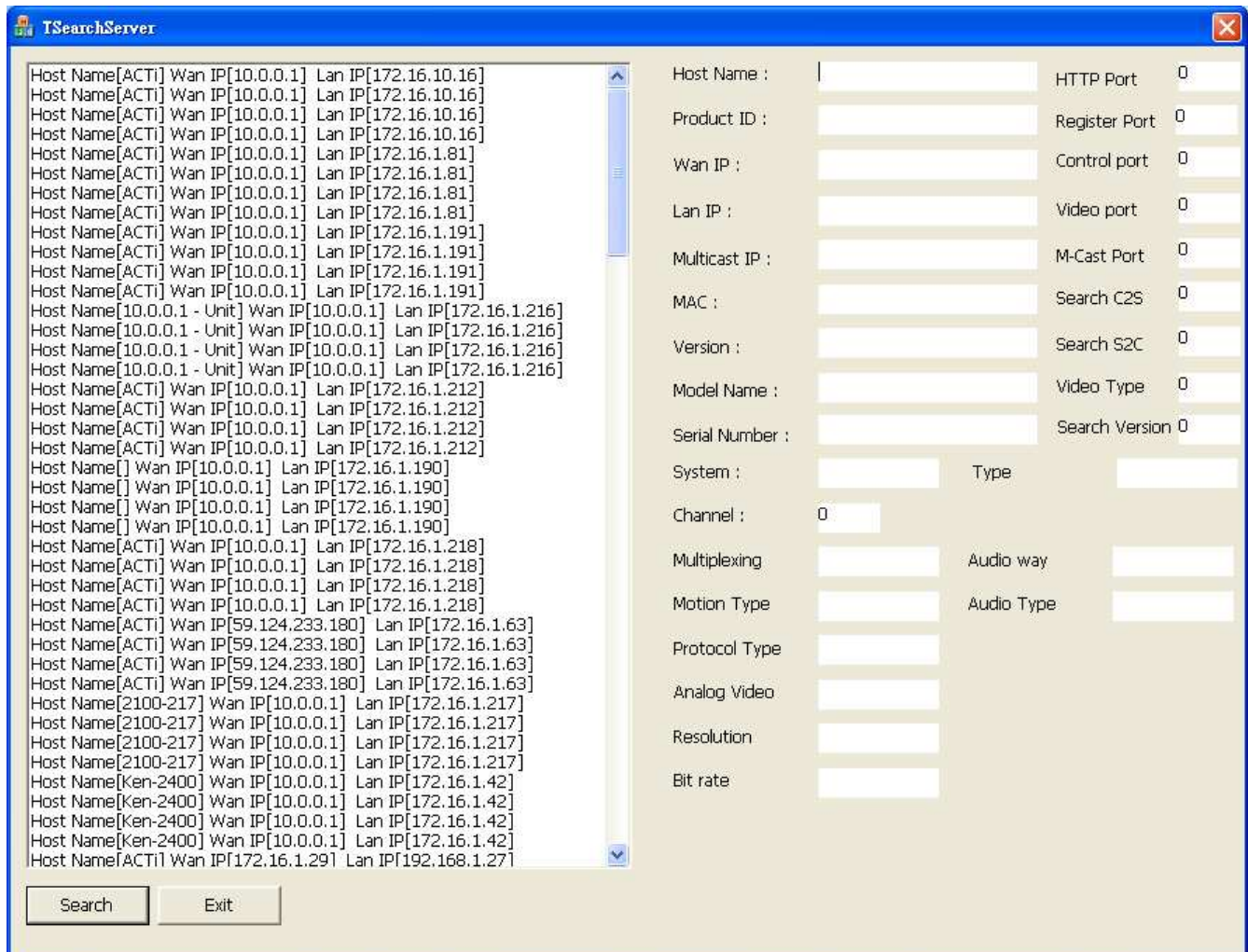
1. Snapshot with JPG&BMP format.
2. Play with different speed.
3. Preview with frame by frame.
4. Pause.
5. Seek into random position.
6. Allow to play raw/mp4 file.
7. Display text on video frame.



SearchSample Program

SearchSample codes demonstrate following functions:

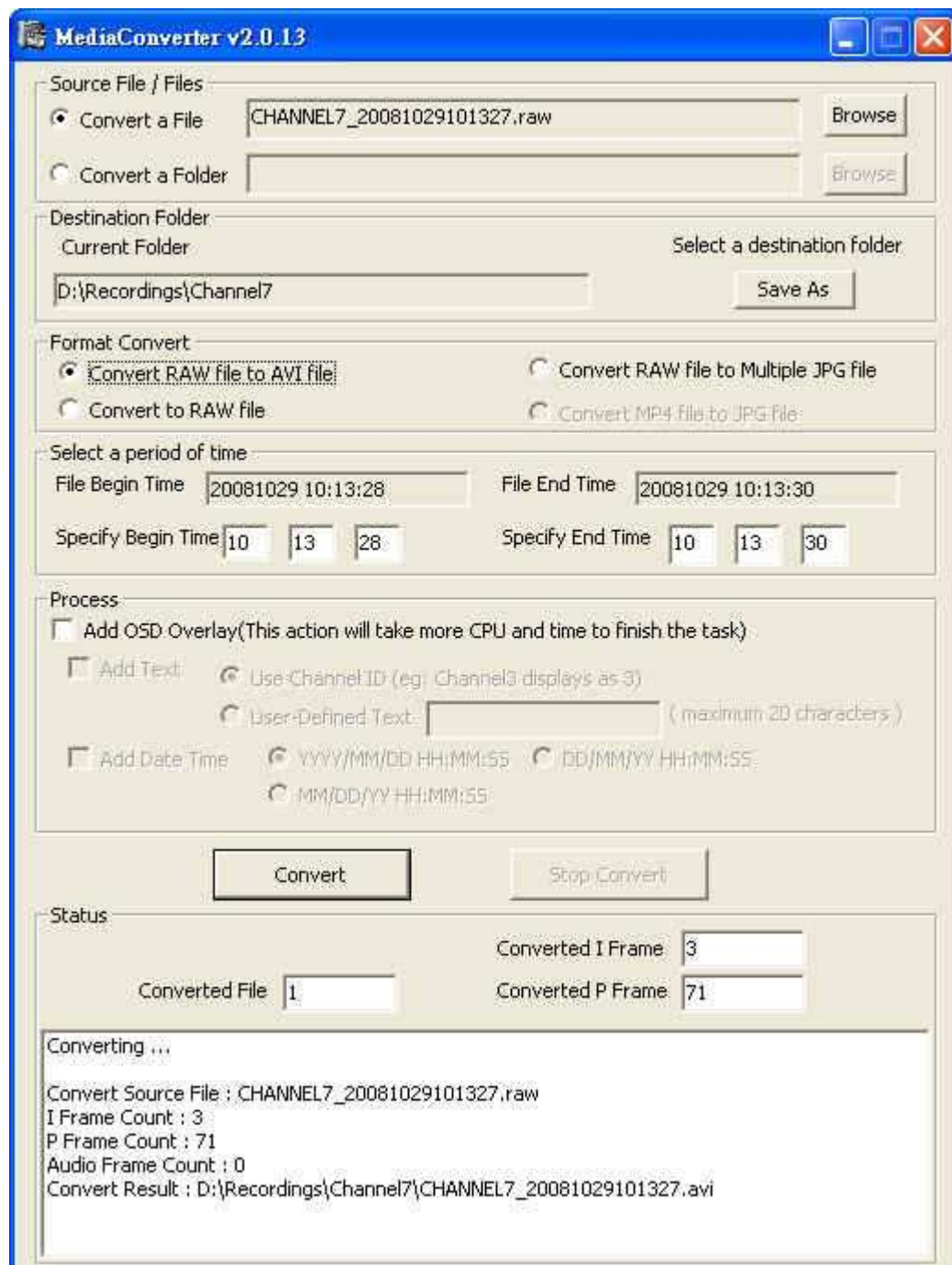
1. Search for connectable devices..



MediaConverter Program

MediaConverter codes demonstrate following functions:

1. Convert raw file to avi or multiple jpg.



RTPSample Program

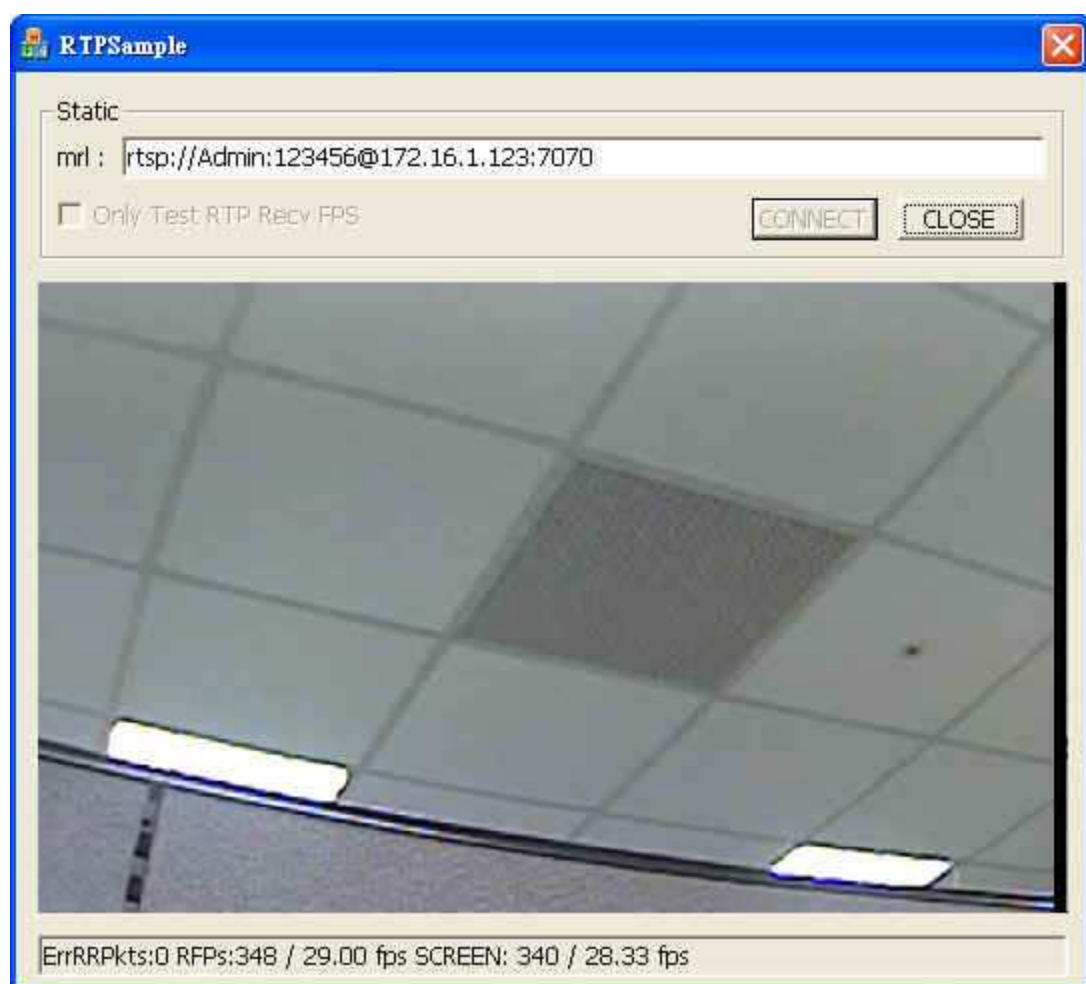
RTPSample codes demonstrate following functions:

1. Connect camera by RTP and RTSP
2. Show up RTP and RTSP transferring state.
3. Enabling “Only Test RTP Recv FPS” option will skip all pocket process.

ErrRRPkts : Show error packet number. (Including missed and wrong sequence)

RFPs : Received frames number by socket per second.

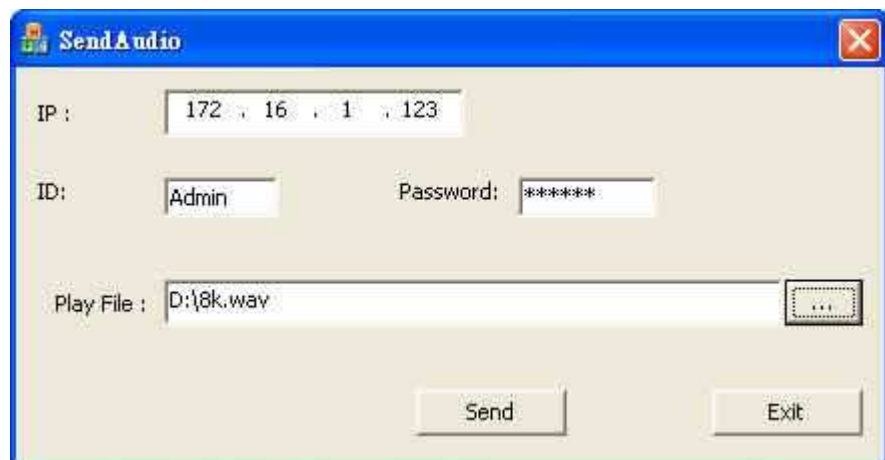
SCREEN : Processed frames number in a second.



SendAudio Program

SendAudio codes demonstrate following functions:

1. Select a pcm or 8k wave file.
2. Press send button to send audio to device.



2

Search Device

Device Locator Architecture

The section describes the mechanism on how to search ACTi's IP surveillance products on network. With this mechanism, you can locate the devices on the network, then use URL commands to operate or manage those devices.

The function sends out a broadcast message, ACTi's devices respond with detailed information, application then parse the replied information and parse the content with **NET_SEARCHSERVER** data structure.

Search Device

Steps to detect ACTi IP Surveillance products are listed as follow:

1. Call **netSearchServer()**
2. Receive and decodes with **NET_SEARCHSERVER**



NOTE: The second parameter of **netsearchserver()** indicates the maximum total number to be reached in the network; for example, if this parameter is set to 10, and there are 20 devices in the same network, then this function returns when it reaches the first 10 devices in the network.

Default timeout value is 20 seconds

```
typedef struct tagSearchServer {  
    char szHostName[24];           // [OUT] Host Name      : ASCII Z STRING  
    char szProductID[8];          // [OUT] ProductID     : ASCII Z STRING  
    char szwanIp[16];             // [OUT] WAN IP        : ASCII Z STRING  
    char szLanIp[16];             // [OUT] LAN IP        : ASCII Z STRING  
    char szMultiCastIp[16];       // [OUT] MULTICAST IP  : ASCII Z STRING  
    char szMac[32];               // [OUT] MAC            : ASCII Z STRING  
    char cType;                  // [OUT] Bit0~3         : 1: Composite, 2: S-Video  
                                // [OUT] Bit4~7         : 1: Video Server, 2: IPCam  
    char dummy1;  
    char dummy2;  
    char dummy3;  
    char version[32];  
    WORD wHPort;  
    WORD wSPortC2S;              // [IN]  Search Port (Client to Server)  
    WORD wSPortS2C;              // [IN]  Search Port (Server to Client)  
    WORD wRPort;                 // [IN]  Register Port
```

```

WORD wCPort;           // [IN] Control Port
WORD wVPort;           // [IN] Video Port
WORD wMPort;           // [IN] MultiCastPort
WORD dummy4;

} NET_SEARCHSERVER;

WORD dwRet ;
NET_SEARCHSERVER ServerList[MAXSERVERLIST];
// Receive data Structure

DWORD dwTotalNum = MAXSERVERLIST ;

dwRet = netSearchServer((char*) ServerList, &dwTotalNum);

for (DWORD i = 0; i< dwTotalNum; i++) {
    szHostName[i]      = ServerList[i].szHostName ;
    // Get the Host Name From Result Structure
    szProductID[i]     = ServerList[i].szProductID ;
    // Get the Product ID From Result Structure
    szWanIp[i]         = ServerList[i].szWanIp ;
    // Get the WanIp From Result Structure
    szLanIp[i]         = ServerList[i].szLanIp
    // Get the LanIp From Result Structure
    szMultiCastIp[i]   = ServerList[i].szMultiCastIp ;
    // Get the MultiCastIp From Result Structure
    szMac[i]           = ServerList[i].szMac ;
    // Get the Mac Address From Result Structure
    szVersion[i]        = ServerList[i].Version ;
    // Get the Firmware Version From Result Structure
    wRPort[i]           = ServerList[i].wRPort;
    // Get the Register Port From Result Structure
    wCPort[i]           = ServerList[i].wCPort;
    // Get the control Port From Result Structure
    wVPort[i]           = ServerList[i].wVPort;
    // Get the Streaming Port From Result Structure
    wMPort[i]           = ServerList[i].wMPort;
    // Get the Multicast Port From Result Structure
    wHPort[i]           = ServerList[i].wHPort;
    // Get the Http Port From Result Structure
}

```

How to detect device

This section describes how to detect, manage and configure IP devices. All commands are operated with URL Commands, you can use the functions we suggested (xmlhttp) or you can find HTTP-related functions by yourselves.

Please also refer to the Appendix for the complete ACTi URL Command listing.

System Information

Steps to detect product System Information are listed as follow:

Sample:

```
// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
...
KSetMediaConfig2(hK, &mcc);
KConnect(hK);

strURL = 'http://192.168.1.100:80' ;
strURL = '/cgi-bin/system?USER=Admin&PWD=123456&SYSTEM_INFO' ;

char szResultBuf[1024] = {0};
DWORD dwResultLen;
KSendURLCommand( hK, strURL, szResultbuf, dwResultLen) ;

//    Firmware Version = A1D-M2N-V2.03.02-NB
//    MAC Address = 00:0F:7C:00:1A:47
//    Production ID = SED2400-05I-1-00034
//    Factory Default Type = NTSC, Composite, Two Ways Audio (0x71)
```

System Property

Steps to detect product System Property are listed as follow:

Sample:

```
// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
...
KsetMediaConfig2(hK, &mcc);
KConnect(hK);

strURL = 'http://192.168.1.100:80' ;
strURL = '/cgi-bin/system?USER=Admin&PWD=123456& SYSTEM_PROPERTY ' ;

char szResultBuf[1024] = {0};
DWORD dwResultLen;
KSendURLCommand( hK, strURL, szResultbuf, dwResultLen) ;

//      SYSTEM='E'
//      TYPE='A'
//      NO_OF_CHANNEL='01'
//      MULTIPLEXING='X'
//      NO_OF_AUDIO_WAYS='2'
//      AUDIO_TYPE='PCM'
//      MOTION_TYPE='0'
//      PROTOCOL_TYPE='2'
```

Video Color Adjustments

This section describes on how to adjust video color using URL Commands.

Hue, Brightness, Contrast Setting

Steps to Gets/Sets product Video Property are listed as follow:

1. Initial **KMpeg4** Object
2. Gets color setting.
3. Set new setting

Sample:

```
typedef struct structural_MEDIA_VIDEO_CONFIG2
{
    short dwEncoder;           // 1:MPEG4 4:MPEG4 5:H264
    short dwTvStander;         // 0:NTSC 1:PAL
    short dwVideoResolution;   // See the definition above
    short dwBitsRate;          // See the definition above
    short dwQuality;           // 0 ~ 100 : Low ~ High
    short dwVideoBrightness;   // 0 ~ 100 : Low ~ High
    short dwVideoContrast;     // 0 ~ 100 : Low ~ High
    short dwVideoSaturation;   // 0 ~ 100 : Low ~ High
    short dwVideoHue;           // 0 ~ 100 : Low ~ High
    short dwFps;                // 0 ~ 30 frame pre second
} MEDIA_VIDEO_CONFIG2;

// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
...

KsetMediaConfig2(hK, &mcc);
KConnect(hK);

// Get current color setting
MEDIA_VIDEO_CONFIG2 mvc;
KgetVideoConfig2(hK, &mvc);
```

```
// To Set the Video Property  
KSetHue(hK, 10)  
KSetBrightness(hK, 20);  
KSetContrast(hK, 30);
```

Video Setting Configuration

Setup Resolution, Frame Rate, Bit Rate

Steps to Gets/Sets product Video Setting are listed as follow:

Sample:

```
enum BITRATE_TYPES /** Bitrate Types */
{
    BITRATE_28K,           ///< 0# - 28K Bits per second
    BITRATE_56K,           ///< 1# - 56K Bits per second
    ...
    BITRATE_6000K,         ///< 12# - 6M Bits per second
}

enum RESOLUTION_TYPES /** Resolution Types */
{
    NTSC_720x480,          ///< 0# - NTSC - 720 x 480
    NTSC_352x240,           ///< 1# - NTSC - 352 x 240
    ...
    PAL_176x144,            ///< 5# - PAL - 176 x 144
}

typedef struct structural_MEDIA_VIDEO_CONFIG2
{
    short dwEncoder;        // 1:MPEG4 4:MPEG4 5:H264
    short dwTvstander;      // 0:NTSC 1:PAL
    short dwVideoResolution; // See the definition above
    short dwBitsRate;       // See the definition above
    short dwQuality;        // 0 ~ 100 : Low ~ High
    short dwVideoBrightness; // 0 ~ 100 : Low ~ High
    short dwVideoContrast;   // 0 ~ 100 : Low ~ High
    short dwVideoSaturation; // 0 ~ 100 : Low ~ High
    short dwVideoHue;        // 0 ~ 100 : Low ~ High
    short dwFps;             // 0 ~ 30 frame pre second
} MEDIA_VIDEO_CONFIG2;

// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
...
KsetMediaConfig2(hK, &mcc);
```

```
KConnect(hK);

// Get current color setting
MEDIA_VIDEO_CONFIG2 mvc;
KGetVideoConfig2(hK, &mvc);

// To Set the Video Property
KSetResolution(hK, 10)      // 0~5
KSetFPS(hK, 30);
KSetBitRate(hK, 30);        // 0~12
```

Save and Reboot

The section describes the mechanism on how to search ACTi's IP surveillance products on network. With this mechanism, you can locate the devices on the network, then use URL commands to operate or manage those devices.

The function sends out a broadcast message, ACTi's devices respond with detailed information, application then parse the replied information and parse the content with **NET_SEARCHSERVER** data structure.

Execute Save and Reboot Command

Steps to execute Save and Reboot Video device are listed as follow:

Sample:

```
// you should get HANDLE by KOpenInterface before Preview  
HANDLE hK = KOpenInterface();  
  
// Prepare USER_INFO data structure by filling IP address, account, password.  
MEDIA_CONNECTION_CONFIG2 mcc;  
// Set your connection information into struct mcc.  
...  
KSetMediaConfig2(hK, &mcc);  
KConnect(hK);  
  
KSaveReboot(hK);
```


3

Preview / Record / Playback

Preview / Record Architecture

This material covers SDK architecture, data structures and sample programs to illustrate the methods to integrate ACTi's IP Surveillance products.

Register to IP devices

Steps to register to ACTi's device:

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Call **KSetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
4. Call **KConnect(HANDLE)**.
5. Call **KStartStreaming(HANDLE)** to get ready to receive.

```
// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
...
KsetMediaConfig2(hK, &mcc);
KConnect(hK);

// Start Streaming
KStartStreaming(hK);
```

Dual stream devices and multi channel devices

Choose stream or channel number

Steps to register to ACTi's device:

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Set ChannelNumber in MEDIA_CONNECTION_CONFIG2 structure.
4. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
5. Call **KConnect(HANDLE)**.
6. Call **KStartStreaming(HANDLE)** to get ready to receive.

```
// you should get HANDLE by KopenInterface before Preview
HANDLE hK = KOpenInterface();

// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ChannelNumber = 3; //(Select channel no.4 in a multi channel device )
...
KsetMediaConfig2(hK, &mcc);
KConnect(hK);

// Start Streaming
KStartStreaming(hK);
```

Variable Frame Rate and Multi-Stream

Choose stream or channel number

When the device is set on variable frame rate mode, the device is able to send variable frame rate with different TCP session.

Create multiple handles to connect devices:

1. Call **KopenInterface()** to get KMpeg4 handles.
2. Prepare IP address, port number, account, password, contact type..
3. Set ChannelNumber in MEDIA_CONNECTION_CONFIG2 structure.
4. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
5. Call **KConnect(HANDLE)**.
6. Call **KstartStreaming(HANDLE)** to get ready to receive.

```
// you should get HANDLES by KopenInterface
HANDLE hK1 = KOpenInterface();
HANDLE hK2 = KOpenInterface();

// Prepare USER_INFO data structure by filling IP address, account, password.

// Set your connection information into struct mcc.
...

// Start Streaming
KStartStreaming(hK1);
KStartStreaming(hK2);
Kplay(hk1);
Kplay(hk2);

-KSetVariableFPS(hk1, 1);
-KSetVariableFPS(hk2, 30);
```

Preview Operations

Preview with Unicast Mode

Steps to start preview with unicast mode include:

1. Set contact type as **CONTACT_TYPE_UNICAST_PREVIEW**;
2. Register to the IP devices
3. Call **KPlay(HANDLE)** to start receive data.

```
// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_UNICAST_PREVIEW;
...
KsetMediaConfig2(hK, &mcc);
KConnect(hK);

// Start Streaming
KStartStreaming(hK);
// Start receiving data from KMpeg4
KPlay(hK);
```

Preview with Audio

Steps to register to ACTi's device:

1. Call **KOpenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Call **KSetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
4. Call **KConnect(HANDLE)** .
5. Call **KStartStreaming(HANDLE)** to get ready to receive.
6. Call **KPlay(HANDLE)** to start receive data.
7. Set mute mode to false with **KSetMute(HANDLE, BOOL)** function
8. Set audio volume with **KSetVolume(HANDLE, int, int)** function



NOTE:

```
/  
// Register to the device  
// Start Preview  
  
//---- Set volume  
KSetVolume( hK , lLeftvolume , lRightvolume ); // set volume  
  
//---- set to mute  
KSetMute(hK, true); // audio is off  
  
//---- turn audio back on  
KSetMute(hK, false); // audio is on
```

Preview with 2-way audio

Steps to preview with 2-way audio include:

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
4. Call **KConnect(HANDLE)**.
5. Call **KstartStreaming(HANDLE)** to get ready to receive.
6. Call **Kplay(HANDLE)** to start receive data.
7. Start preview
8. Get Audio Token
9. Send audio sound from PC side to the device with **KstartAudioTransfer(HANDLE)** function. This function opens the speaker connected on the PC, and grab sound from the speaker and transmit to the device
10. Stop sending audio sound from PC side to the device with **KstopAudioTransfer(HANDLE)** function



IMPORTANT: One IP device has only 1 audio token; if the token is taken by one application, then no other application may acquire the audio token again. Remember to free audio token after the 2-way audio function is done.

```
// Register to the device

// Get the Audio Token
bool bAudioToken = KGetAudioToken( hK );

// check the return value , if you get the audio token success.
if ( bAudioToken )
{
    KStartAudioTransfer(hK);
    // start sending audio from PC to the device
    // this function turns on speaker, the audio will be captured
    // and transferred to the devices
}
KStopAudioTransfer(hK);
// Free the Audio Token Before you close connection.
KFreeAudioToken(hK);
```

Preview with I-Frame Decoding only

This chapter describes a mechanism on how to decrease CPU loading. With this mechanism, MPEG-4 software decoder will decode I-Frame only and drops all P-Frame before decoding.

Steps to preview with I-Frame decoding only include:

1. Register to the IP device
2. Preview with **KPlay(HANDLE)**
3. Set to I-Frame decoding only with **KSetDecodeIFrameOnly(HANDLE, BOOL)** function



NOTE: With **KSetDecodeIFrameOnly(HANDLE, BOOL)** function, the CPU loading can be decreased dramatically.



IMPORTANT: **KSetDecodeIFrameOnly(HANDLE, BOOL)** function only affects preview and CPU loading; recording still records with I-frame and P-frame as setup.

```
// you should get HANDLE by KOpenInterface and Start Preview First
KPlay(hK);

// [1] If you are handling raw data yourself by using call back function then
you //      have to filter the frames and decide which frame your are going to process.
//      This is because KMpeg4 will pass all the frames to call back function.

// Determine the frame type I or P frame.

if (!bDecodeI)
{
    // Decode All of Frames you receive
} else {
    // Check the frame type
    // Decode I Frame Only
}

//-----
---

// [2] If KMpeg4 is handling the raw data for you then you can call
//      KSetDecodeIFrameOnly(HANDLE, BOOL) to decode I frame only
KSetDecodeIFrameOnly(hK, true);
```

Draw your own information on the preview window

This chapter describes a mechanism on how you can draw your own information on the preview window, including OSD information, timecode or video intelligence information.

Steps to draw your own information on the preview window:

1. Register to the IP device
2. Setup after render callback function (**KSetAfterRenderCallback()**)
3. When preview window is painted, SDK will calls after render callback function
4. Draw your own information in the after render callback function



NOTE: When you hook up **KSetAfterRenderCallback()** function, the callback function will be called 30 times per second, if the frame rate is set to 30 FPS.

```
/  
// register to the device  
  
// Setup after render callback function  
KSetAfterRenderCallback( hk, dwCallbackID, AfterRendercallback );  
  
AfterRenderCallback(DWORD dwCallbackID)  
{  
    //---- draw your own information over here,  
    //      including OSD, time code or video intelligence information  
}
```

Record Operations

Background record with multicast mode

Streaming Client Library is developed for Video Network Streaming Application.

Steps to start preview with multicast mode without preview include:

1. Set Contact type as **CONTACT_TYPE_MULTICAST_PREVIEW** or
CONTACT_TYPE_MULTICAST_WOC_PREVIEW
2. Register to the IP devices
3. Start recording



NOTE: Application may start recording without preview.

```
/  
// Get KMpeg4 handle  
HANDLE hK = KOpenInterface();  
  
// Prepare USER_INFO data structure by filling IP address, account, password.  
MEDIA_CONNECTION_CONFIG2 mcc;  
// Set your connection information into struct mcc.  
mcc.ContactType = CONTACT_TYPE_MULTICAST_PREVIEW;  
...  
KsetMediaConfig2(hK, &mcc);  
KConnect(hK);  
  
// Start Streaming  
KStartStreaming(hK);  
// Start receiving data from KMpeg4  
KPlay(hK);  
  
// Start recording with record file name.  
KStartRecord(hK, "c:\\\\rec.raw");  
  
// Finish recording  
// You can retrive the recording information by passing MP4FILE_RECORD_INFO  
MP4FILE_RECORD_INFO mri;  
KStopRecord(hK, &mri);
```

Alarm Recording with DI event

Steps to start alarm recording include:

1. Setup pre-event recording time and post-event recording time
2. Register to the IP devices
3. Setup event callback
4. Start alarm recording
5. Stop alarm recording

```
// Setup digital input callback function
KSetDICallback( hK, dwCallbackID, DIOcallback );

KSetPrerecordTime(hK, 5); // set pre-event time as 5 seconds

// Register to the device

//----- in call back function

DIOcallback(DWORD dwCallbackID, bool bDI1, bool bDI2 )
{
    if ( bDI1 || bDI2)           //---- DI 1 or DI 2 is on
    {
        KStartRecord (hK, "C:\\\\AlarmREC.raw" );
        Sleep( 10000 );          // records for 10 seconds
        KStopRecord( hK, NULL ); // in total it records 15 seconds
    }
}
```

Playback Operations

Steps to operate playback functions include:

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare file name and set contact type to **CONTACT_TYPE_PLAYBACK**
3. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
4. Call **KConnect(HANDLE)**.
5. Call **KStartStreaming(HANDLE)** to get ready to receive.
6. Call **KPlay(HANDLE)** to start receive data.
7. Sets playback play speed
8. Calls playback operation, including play forward, play backward, seed operation

Open and close a raw data file

```
// Get KMpeg4 SDK handle
HANDLE hK = KOpenInterface();

// Prepare playback file name.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_PLAYBACK;
strcpy(mcc.PlayFileName, "c:\\test.raw");
...
KsetMediaConfig2(hK, &mcc);
// Open file.
KConnect(hK);
// Start Streaming
KStartStreaming(hK);

// Stop streaming
KStopStream( hK );
// Close file
KDisconnect( hK );
```

Play forward, backward

```
// Get KMpeg4 SDK handle
HANDLE hK = KOpenInterface();

// Set render information.
MEDIA_RENDER_INFO mri;
mri.RenderInterface = DGDI;
mri.hwnd = m_hwnd;           // windows' handle to draw
mri.rec = m_rec;             // rec information.
KSetRenderInfo(hK, &mri);

// Prepare playback file name.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_PLAYBACK;
strcpy(mcc.PlayFileName, "c:\\\\test.raw");
...
KsetMediaConfig2(hK, &mcc);
// Open file.
KConnect( hK );
// Start Streaming
KStartStreaming(hK);
// Play forward
KPlay( hK );

// Play backward
KSetPlayDirection(hK, false);
```

Play frame by frame

```
// Play step by step  
  
// Open file and play  
...  
  
// need to set play status pause for play step frame  
KPause(hK);  
  
// Step to next frame  
KStepNextFrame(hK);  
  
// Step to previous frame  
KStepPrevFrame(hK);
```


4

Event Handling

Digital I/O Architecture

This material covers SDK architecture, data structure and sample programs to illustrate the methods to integrate ACTi's IP Surveillance products.

Receives Digital Input Event

Steps to receive digital input event include:

1. Register to the IP devices
2. Setup digital event callback
3. Process digital input event in the callback function

```
// Get Mpeg4 SDK handle
// Setup digital input callback function
KSetDICallback( hK, dwCallbackID, DICallback );

KSetPrerecordTime(hK, 5); // set pre-event time as 5 seconds

// Register to the device

//----- in call back function

DICallback( DWORD dwCallbackID, bool bDI1, bool bDI2 )
{
    if ( bDI1 || bDI2 ) //---- DI 1 or DI 2 is on
    {
        KStartRecord( hK, "C:\\\\AlarmREC.raw" );
        Sleep( 10000 ); // records for 10 seconds
        KStopRecord( hK, NULL ); // in total it records 15 seconds
    }
}
```

Send Digital Output

Steps to receive digital input event include:

1. Register to the IP devices
2. Call **KSendDO(HANDLE, BYTE)** function to send event to the digital output device

Send DO 1

```
// Register to device.

#define DO_OUTPUT_1      0x01
#define DO_OUTPUT_2      0x02

// Send DO 1
KSendDO( hK, DO_OUTPUT_1);
```

Send DO 2

```
// Register to device.

// Send DO 1
KSendDO( hK, DO_OUTPUT_2);
```

Motion Detection Event Handling

Sets Motion Detection parameters

Steps to setup motion detection parameters include:

1. Register to the IP devices
2. Setup motion detection callback function
3. Sets motion detection parameters
4. Process motion detection event in the callback function



NOTE: The parameter to set the range of the motion detection window has to be the multiplier of 16, if not, the number will be aligning to the multiplier of 16. For example, if the application set the range as 125, then it will be align to 128.

Set MD Range to Range1

```
#define MD_REGION_SIZE 4
typedef struct structural_MEDIA_MOTION_INFO_EX
{
    DWORD dwEnable;
    DWORD dwRangeCount;
    DWORD dwRange[MD_REGION_SIZE][4];
    DWORD dwSensitive[MD_REGION_SIZE];
    DWORD dwTime[MD_REGION_SIZE];
    DWORD dwThreshold[MD_REGION_SIZE];
    DWORD bEnable[MD_REGION_SIZE];
} MEDIA_MOTION_INFO_EX;

// Register to the IP devices

// Prepare you own callback function

// Plug function after KOpenInterface()
KsetMotionDetectionCallback2(hK, dwCallbackID, MDCallBack);

// Set motion detection structure
MEDIA_MOTION_INFO_EX mmi;
mmi.dwEnable = 1;                                // Enable MD
mmri.dwRangeCount = 1;                            // Just 1 range for MD
mmi.dwSensitive[0] = 100;                          // Sensitive of range 1
mmi.dwRange[0][0] = 0;                            // Left position
mmi.dwRange[0][1] = 0;                            // Top position
mmi.dwRange[0][2] = 128;                           // Width of range 1
mmi.dwRange[0][3] = 128;                           // Height of range 1
```

```
// Set motion detection information.  
KSetMotionInfoEx ( hK, mmi);
```

Gets Motion Detection Settings

Get MD Range Setting

```
//Prepare structure for get MD information  
MEDIA_MOTION_INFO_EX mmi;  
  
// One function to get all data  
KGetMotionInfoEx(hK, &mmi);
```

Receives Motion Detection Trigger Event

To Plug You Own Callback Function for MD

```
Void MDCallback(DWORD dwCallbackID, unsigned char Motion, unsigned char PIR)
{
    if(Motion & 0x01)
    {
        // Motion 1 Event occurring
    }

    if(Motion & 0x02)
    {
        // Motion 2 Event occurring
    }

    if(Motion & 0x04)
    {
        // Motion 3 Event occurring
    }

    if(Motion & 0x08)
    {
        // Motion 4 Event occurring
    }
}
```

Status Callback – video lost, recovery, disconnect event

Status callback includes:

1. Video Lost event
2. Video Recovery event
3. Network disconnect event

Steps to implement status callback are listed as follow:

1. Register to the device
2. Setup appropriate callback function (`KsetVideoLossCallback2()`,
`KsetVideoRecoveryCallback2()`, `KSetNetworkLossCallback()`)
3. Event handling in the status callback function

```
//---- prepare status callback here
// video lost
void VideoLossCallBack(DWORD dwCallbackID , unsigned char videoLossFlag)
{
    // To Do: Add your video loss handle code here.
}

// video recovery
Void VideoRecoveryCallBack(DWORD dwCallbackID, unsigned char
videoRecoveryFlag)
{
    // To Do: Add your video recovery handle code here.
}

// Disconnect
void NetworkLossCallback(DWORD dwCallbackID)
{
    // To Do: Add your network loss handle code here.
}

//---- register to the server
// Set video loss call back
KsetVideoLossCallback2( hk, dwCallbackID, VideoLossCallBack);
```

```
// Set video recovery call back  
KsetVideoRecoveryCallback2( hK, dwCallbackID, VideoRecoveryCallBack);  
  
// Set network loss (disconnect) call back  
KSetNetworkLossCallback(hK, dwCallbackID, NetworkLossCallback);
```

5

PTZ Integration

PTZ Integration Architecture

This material covers how to integrate PTZ protocol with prepared information.

In the product architecture, the PTZ operation is defined as transparent tunnel; in this way, the PTZ protocol information does not keep in the firmware, and user's application has to parse and prepare PTZ commands in the application side.

To shorten the integration process, SDK provides implemented and tested PTZ protocol files, so that application may just utilize the PTZ protocols that has been prepared.



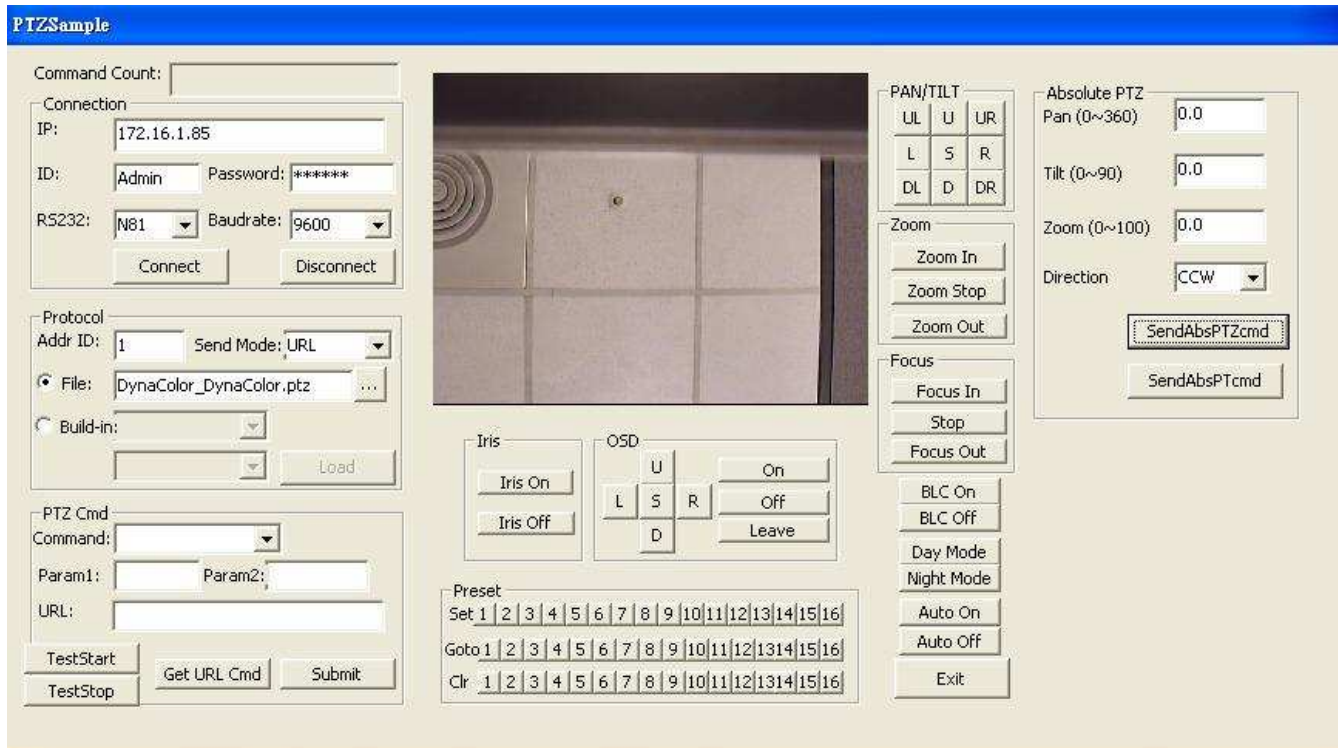
NOTE: Firmware does not contain PTZ protocol information. User's application has to prepare the PTZ command string and execute the string directly

The benefits of the PTZ Integration architecture are listed as follow:

- Utilize tested protocols
- Provides PTZ operation command strings
- Provides important commands like Day and Night switch, Patrol, Pattern, IR, etc
- Provides OSD operation

PTZ Parser Source Code

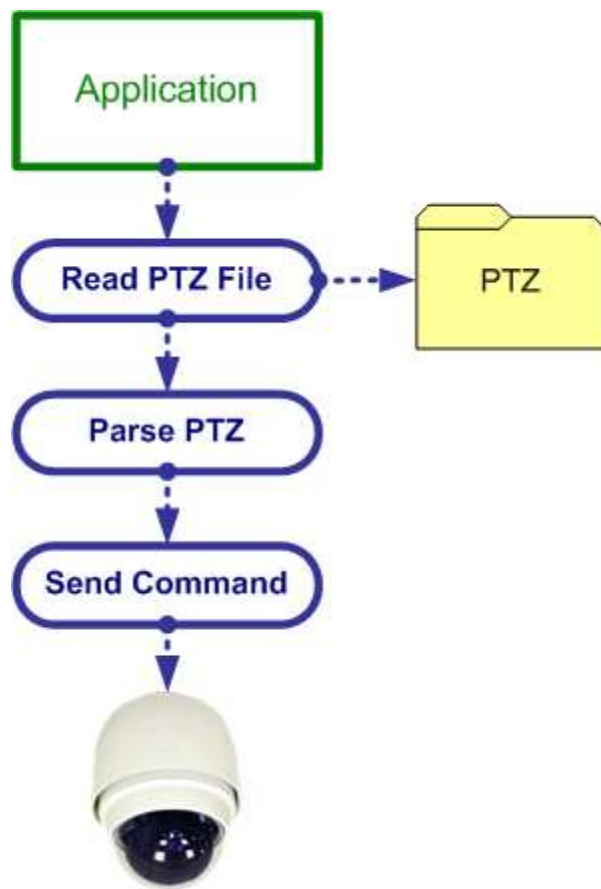
Please refer to `${SDK-DIR}\SDK\PTZSample` for sample source code. Also, ACTi provides integrated PTZ protocol files under `${SDK-DIR}\PTZ-Protocol`.



Steps to integrate a PTZ protocol include:

1. **Read PTZ File:** read PTZ protocol file specified
2. **Parse PTZ command:** parse the PTZ command rules, calculate the checksum and prepare the PTZ command
3. **Send Command:** sends PTZ command out with URL command or `netSend2ServerSerialPort()` function

(Most of new PTZ APIs in SDK 10000 V1.2 proceed step 1 and 2 at the same time)



PTZ Protocol Files \${SDK-DIR}\PTZ-Protocol

This section describes the definition of PTZ protocol files. Please get these files from **\${SDK-DIR}\PTZ-Protocol** directory. A sample fragment of the protocol file looks like follow

```
ADDRIDSTART; 1; 0;;;;  
ADDRIDPOS; 2; 0;;;;  
CHECKSUM; $B7=$B2+$B3+$B4+$B5+$B6;;;  
INTERVAL;0;0;;;;  
PANTILT;-5;-5;0xFF,0x01,0x00,0x14,0x3F,0x3F,0x93;;;  
OSDON;0;0;0xFF,0x01,0x00,0x03,0x00,0x5F,0x63;;;  
OSDUP;0;0;0xFF,0x01,0x00,0x08,0x00,0x0C,0x15;;;  
OSDENTER;0;0;0xFF,0x01,0x02,0x00,0x00,0x03;;;
```

The protocol file contains following commands:

1. **ADDRIDSTART**: indicates the starting number of the address ID. Take above sample as an example (**ADDRIDSTART; 1; 0;;;;**), if the application is set to address ID as 3, then it starts at 1, so the calculated address ID is 3 (**0x03**);
2. **ADDRIDPOS**: indicates the position to replace with calculated address ID. Take above sample as an example (**ADDRIDPOS; 2; 0;;;;**), the address ID is at 2nd position of the command string. So, PANTILT; -5, -5 command (**PANTILT;-5;-5;0xFF,0x01,0x00,0x14,0x3F,0x3F,0x93;;**) will be replace as (**PANTILT;-5;-5;0xFF,0x03,0x00,0x14,0x3F,0x3F,0x93;;**)
3. **CHECKSUM**: indicates the checksum rule, + is to run **AND** operation, | is to run **OR** operation, ^ is to run **XOR** operation. Take above sample as an example (**CHECKSUM; \$B7=\$B2+\$B3+\$B4+\$B5+\$B6;;;**), the checksum rule is to run **AND** operation for byte 2, byte 3, byte 4, byte 5 and byte 6, and the result is placed at byte 7. Then this becomes a final **PTZ command string**
4. Application then sends the calculated **PTZ command string** out via normal serial port operation or URL command.

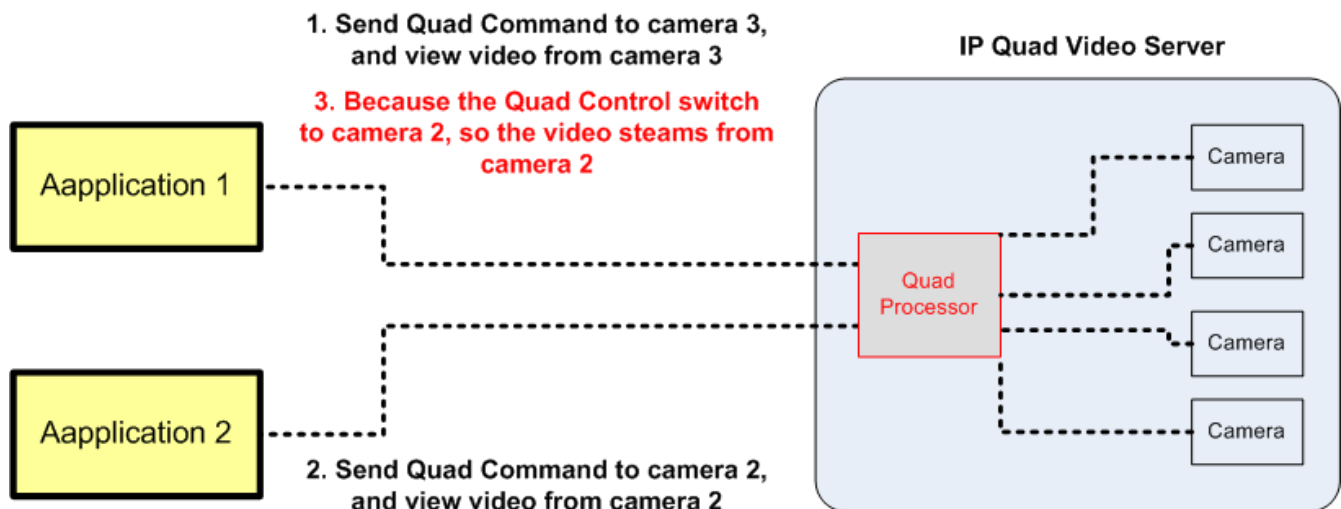
6

IP Quad Video Server Integration

IP Quad Architecture

IP Quad is a Quad processor which connects to 4 analog video sources then multiplexed by a quad processor; in this way, an IP Quad video server may generates 1 Full D1 video stream or 4 CIF video streams at the same time

IP Quad video server firmware contains URL commands, so that application may simply sends out the URL command to control the behavior of it.



NOTE: There is only one quad processor in the device, so when an application sends a URL command to the IP Quad video server, then the quad processor will execute the commands specified, and all connected application will receive the same result from quad processor.

IP Quad URL Commands

Application may just use URL Command to perform these tasks to setup and control Quad Video Server; for information that needs to retrieve from Quad Video Server (e.g. Retrieve video stream, record to files, motion detection event, digital input event), the calling methods are all the same as SDK-2000 v1.0.

IP Quad's quad control is based on URL Command, which means that you need to send out the URL Command to IP Quad to set certain parameters.

HTTP Code Status

HTTP Code	HTTP Text	Description
200	OK	The request has succeeded, but an application error can still occur, which will be returned as an application error code.
204	No Content	The server has fulfilled the request, but there is no new information to send back.
400	Bad Request	The request had bad syntax or was inherently impossible to be satisfied.
401	Unauthorized	The request requires user authentication or the authorization has been refused.
404	Not Found	The server has not found anything matching the request.
409	Conflict	The request could not be completed due to a conflict with the current state of the resource.
500	Internal Error	The server encountered an unexpected condition which prevented it from fulfilling the request.
503	Service Unavailable	The server is unable to handle the request due to temporary overload.

Example :

```
Return success http context
HTTP/1.0 200 OK\r\n
Content-Type: text/plain\n
\n
```

```
Return failed http context
HTTP/1.0 200 OK\r\n
Content-Type: text/plain\n
\n
ERROR: error description
```

How to set display mode

Syntax	http://192.168.1.1/cgi-bin/quad?DISPLAY=n
--------	---

How to get display mode

Syntax	http://192.168.1.1/cgi-bin/quad?DISPLAY
--------	---

<parameter>	<values>	Description
DISPLAY	n: 0~4	0: quad display 1: display channel 1 2: display channel 2 3: display channel 3 4: display channel 4

How to set OSD enabled

Syntax	http://192.168.1.1/cgi-bin/quad?OSD_ENABLED=0xnn
--------	---

How to get OSD enabled status

Syntax	http://192.168.1.1/cgi-bin/quad?OSD_ENABLED
--------	---

<parameter>	<values>	Description
OSD_ENABLED	0xnn : hexadecimal	BIT0: 1:title name enabled BIT1: 1:video loss enabled BIT2: 1:motion detect enabled BIT3: 1:date time enabled BIT4: 1:DIO status enabled BIT5: Reserved BIT6: Reserved BIT7: Reserved

How to set motion detect enabled

Syntax	http://192.168.1.1/cgi-bin/quad?MOTION_ENABLED=0xnn
--------	---

How to get motion enabled status

Syntax	http://192.168.1.1/cgi-bin/quad?MOTION_ENABLED
--------	---

<parameter>	<values>	Description
MOTION_ENABLED	0xnn : hexadecimal	BIT0: 1:channel 1 motion detect enabled BIT1: 1:channel 2 motion detect enabled BIT2: 1:channel 3 motion detect enabled BIT3: 1:channel 4 motion detect enabled BIT4: Reserved BIT5: Reserved BIT6: Reserved BIT7: Reserved

How to set sensitive for motion detect

Syntax	http://192.168.1.1/cgi-bin/quad?CHANNEL=n&SENSITIVE=m
--------	---

How to get sensitive setting

Syntax	http://192.168.1.1/cgi-bin/quad?CHANNEL=n&SENSITIVE
--------	---

<parameter>	<values>	Description
CHANNEL	n: 1~4	channel number
SENSITIVE	m: 0~15	0: more sensitive .. 8: middle sensitive .. 15: less sensitive

7

Advanced Topics

Callback Functions

This section lists the callback functions and its explanation for references.

Category	Function	Description
Decode	KSetImageCallback()	Callback functions to receive RGB buffer.
Event	KSetDICallback()	DI event triggers
Event	KsetMotionDetectionCallback2()	Motion detection event triggers
MPEG-4	KSetRawDataCallback()	Streaming raw data including Video and Audio. All data are in TCP v2.0 format.
MPEG-4	KSetTimeCodeCallback()	Timecode is sent to this callback function every time a frame arrives
Preview	KSetAfterRenderCallback()	Callback functions are called every time a frame is drawn on the screen. This is useful when user wants to draw their own OSD, Text or video intelligence information overlay on the preview window
Preview	KSetResolutionChangeCallback()	Callback function is called when resolution is changed.
RS-232	KSetRS232DataCallback()	RS-232/RS-422/RS-485 data arrives
System	KsetVideoLossCallback2()	Video loss event triggers.
System	KsetVideoRecoveryCallback2()	Video recovery event triggers.
System	KSetNetworkLossCallback()	Network loss is sent if disconnect.

Deals with RAW file format

This section describes the ways to deal with “.raw” data format, which is a standard of ACTi products.

including:

- Raw file header
- Raw file footer
- Data payload. (Video and Audio)

Deal Raw File Header and Footer

Here is the sample of catching raw header and footer. The detail is described in marked section.

```
/** \brief Header of Raw file.
*
*/
typedef struct _tagRawFileHeader
{
    DWORD dwFirstB2;      // '00' '00' '01' 'B2'
    DWORD dwStreamType;    // 11 : TCP-1.0; 22 TCP-2.0 ; 0x22
    DWORD dwVideoType;     // 11 : ISO 14496; 22 : ... ; 0x11
    DWORD dwAudioType;     // 00 : NONE; 11 : PCM; ... ; 0x22
    DWORD dwReserve1[3];
    DWORD dwBitRate;       // Bite rate 0 - 18 (Check out the programming guild for details)
    DWORD dwFps;           // Fps :1 - 30
    DWORD dwResolution; // Resolution : same as B2 header (Check out the programming guild for details)
    DWORD tBeginTime;      // UTC sec
    LONG lTimeBias;         // minute ; +8:00 = -480 ; UTC = local time + bias
    LONG lDaylightBias;    // minute ; +60
    DWORD dwReserve2[2]; // Reserve ; 0xFF
    DWORD dwExtendSize;     // 0x00
} stRawFileHeader;

/** \brief Tail of Raw file.
*
*/
typedef struct _tagRawFileTail
{
    DWORD dwLastB2;          /**< '00' '00' '01' 'B2' */
    DWORD dwHeader;           /**< Must be 0xAC710517 (AC710517) */
    DWORD dwVersion;          /**< Must be 0x01000001 (1.0.0.1) */
    DWORD dwBeginTime;
    DWORD dwEndTime;
    DWORD dwGOP;
    DWORD dwGOPSize;
    DWORD dwFPS;
    DWORD dwWidth;
```

```

    DWORD dwHeight;
    DWORD dwFrameCount;
    DWORD dwTimeZone;
    char nTimeComplementarity;
    BYTE Reserve[7];
} stRawFileTail;

```

Get the Header and Footer

```

// File open for read.
if((m_fp = fopen(m_MediaConfig.PlayFileName, "rb")) == NULL)
{
    return false;
}

// Set file size
SetFileSize();

// Read File header
if(!ReadData(&m_RawFileHeader, sizeof(stRawFileHeader)))
{
    return false;
}

// Read File Tail
fseek(m_fp, m_dwFileSize - sizeof(RawFileTail_t), SEEK_SET);

if(!ReadData(&m_RawFileTail, sizeof(stRawFileTail)))
{
    return false;
}

// Set file position to first data, the first I frame.
fseek(m_fp, sizeof(RawFileHeader_t), SEEK_SET);

```

Raw File Payload

The raw data format (video and audio) is described as follow:

Video Data: [I-Frame Data Structure](#) , [P-Frame Data Structure](#), [Motion JPEG frame](#),
[H.264 frame](#)

Audio Data: [Audio frame](#)

Deals with Media Stream

This section describes the ways to deal with media stream, including:

- The raw data callback (Video and Audio)
- How to detect I-Frame
- Decode I-Frame only

Raw Data Format in TCP 2.0

MPEG-4 stream raw data format (video and audio) is described as follow:

Video Data: [I-Frame Data Structure](#) , [P-Frame Data Structure](#) , [Motion JPEG frame](#),
[H.264 frame](#)

Audio Data: [Audio frame](#)

Get Streaming Raw Data (Video + Audio)

Steps to get streaming raw data include:

1. Register to the IP devices
2. Setup kmpeg4 callback function

```
//---- prepare callback function when MPEG-4 raw data arrives

//7 types are needed
// 1. mpeg4
// 2. Audio PCM (not always with time stamp)
// 3. Audio PCM must with time stamp
// 4. MJPEG
// 5. H.264
// 6. Audio G711 mu law
// 7. Audio G711 a law
enum Raw_Data_Type
{
    EXCEPTION = 0,
    MPEG4_DATA = 1,
    AUDIO_PCM_DATA = 2,
    AUDIO_PCM_TIMESTAMP_DATA = 3,
    MJPEG_DATA = 4,
    H264_DATA = 5,
    AUDIO_G711A_DATA = 6,
    AUDIO_G711U_DATA = 7
};
void RawDataCallBack(DWORD id, DWORD dwDataType, BYTE* buf, DWORD len )
{
    switch (dwDataType)
    {
        Case MPEG4_DATA:
//do something for video stream
        break;

        Case AUDIO_PCM_DATA:
//do something for audio stream
        break;

        Case AUDIO_PCM_TIMESTAMP_DATA:
//do something for audio stream
        break;

        Case MJPEG_DATA:
//do something for Motion JPEG stream
    }
}
```

```

        break;

        Case H264_DATA:
//do something for H264 stream
        break;

        Case AUDIO_G711A_DATA:
//do something for audio stream
        break;

        Case AUDIO_G711U_DATA:
//do something for audio stream
        break;
    }

}

// Prepare your callback function first

//---- register server
HANDLE hK = KOpenInterface();
// you should get HANDLE by KOpenInterface before Preview

// Set call back functions
KSetRawDataCallback(hK, id, RawDataCallBack);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_UNICAST_PREVIEW;
strcpy(mcc.UserID, "Your ID");
strcpy(mcc.Password, "Your Password");
mcc.RegisterPort = 6000;
mcc.ControlPort = 6001;
mcc.StreamingPort = 6002;
mcc.MulticastPort = 5000;
mcc.HTTPPort = 80;
strcpy(mcc.UniCastIP, "172.16.1.81");
strcpy(mcc.MulticastIP, "225.5.6.81");

// Set media configuration file.
KSetMediaConfig2(hK, &mcc);
// Register
KConnect(hK);
// Start Streaming
KStartStreaming(hK);

```

```
// Start receiving data from KMpeg4  
KPlay(hK);  
  
//---- below listing some steps if you need to terminate the whole process  
KStop(hK);  
KStopStreaming(hK);  
KDisconnect(hK);  
KCcloseInterface(hK);
```

Detect I-Frame (key frame)

Steps to detect I-Frame in MPEG-4 raw data include:

1. Process in MPEG-4 raw data callback function
2. Check the MPEG-4 raw data format

Video data structure:

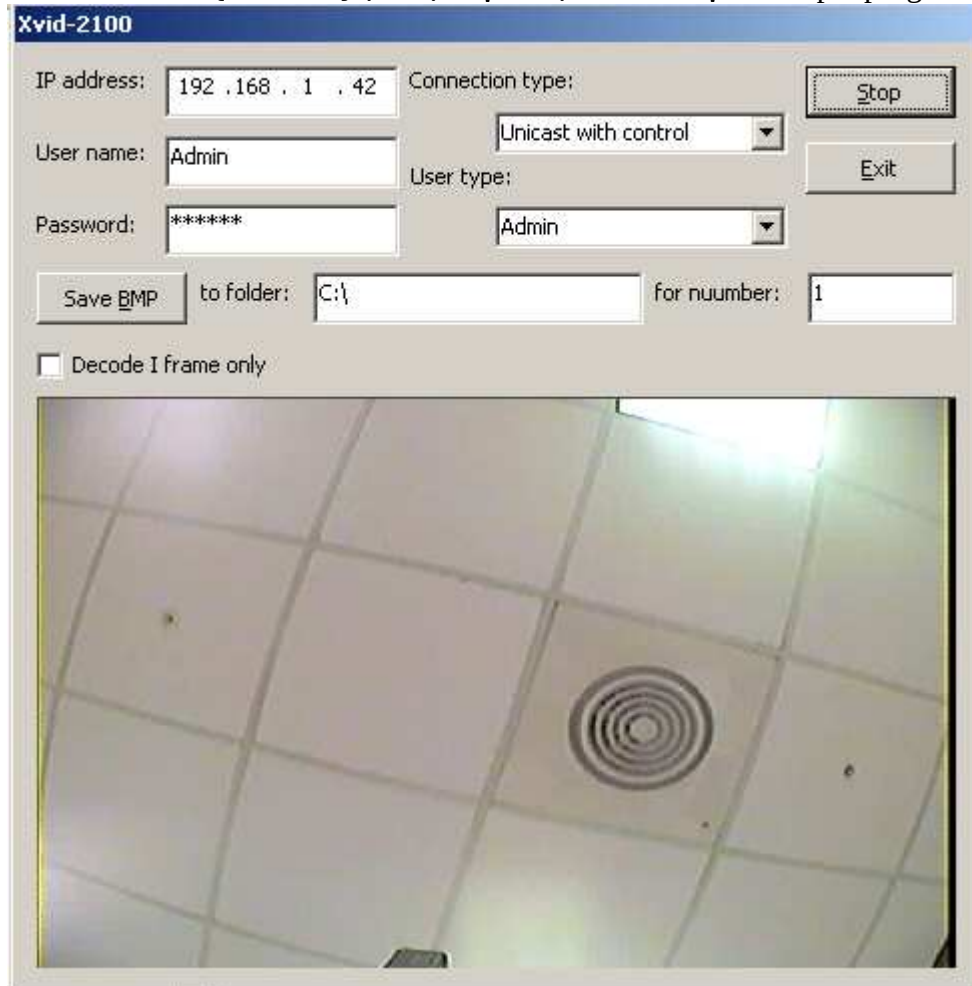
I Frame = User Data + Bitstream Data + I-Frame Data

```
// in C++ language example, here shows to know an I-Frame  
// we suppose BYTE* buf is a continuous raw data for one frame  
// compare 0xB3010000 with 4 bytes from the 75th byte in BYTE* buf  
DWORD f;  
CopyMemory( (BYTE*)&f, (buf+75), sizeof( DWORD ) );  
  
// an I-Frame  
if( f == 0xB3010000 )  
{  
}  
else ; //---- P-Frame
```

Decode MPEG-4 Stream with Xvid

ACTi MPEG-4 stream complies with standard ISO-14496-2 format and can be decoded with open source MPEG-4 software decoders, including FFMPEG, Xvid, DivX, etc.

Please refer to **`\${SDK-DIR}\SDK\Samples\DecodeSample`** sample program.



Steps to use netSetMpeg4RawDataCallBack and decode by XVID:

1. Link libxvidcore.lib as Import Lib
2. Put xvidcore.dll in the same directory
3. Include xvid.h
4. Provide following initialize, create, decode, close xvid code.

```
#include "xvid.h"

DWORD m_vwidth;
char pOutBuf[720*576*3];

xvid_dec_create_t m_xvidDecHandle;
xvid_gbl_init_t xvid_gbl_init;
int xvidret;
```

```

//-----
-
// XVID Decord Init and Create ==>

    memset(&xvid_gbl_init, 0, sizeof(xvid_gbl_init));
    memset(&m_xvidDecHandle, 0, sizeof(m_xvidDecHandle));
    m_xvidDecHandle.version = XVID_VERSION;
    m_xvidDecHandle.height = 0;
    m_xvidDecHandle.width = 0;
    xvid_gbl_init.version = XVID_VERSION;
    xvidret = xvid_global(0, XVID_GBL_INIT, &xvid_gbl_init, 0);
    xvidret = xvid_decore(NULL, XVID_DEC_CREATE, &m_xvidDecHandle, NULL);

//-----
-
// XVID Decord ==> Put the code into the netSetMpeg4RawCallBack 's CallBack
Function

    xvidDecFrame.output.csp = XVID_CSP_BGR;
    xvidDecFrame.general = XVID_LOWDELAY|XVID_DEBLOCKY|XVID_DEBLOCKUV;
    xvidDecFrame.general = XVID_LOWDELAY;
    xvidDecFrame.version = XVID_VERSION;
    xvidDecFrame.output.plane[0] = pOutBuf;                                // <<<<<<

//-----
-
// Output Buffer for the Decord out put

    // <<<<<< The video's width size => m_vwidth * 3, (a Pixel is 3 Bytes
(RGB))
    // <<<<<< The m_vwidth can get from the Mpeg4 Raw Data
    // <<<<<< (In the input buffer that first time the callback be called)
    // <<<<<< Or can assign by yourself if you know what is the video's
width
    xvidDecFrame.output.stride[0] = m_vwidth * 3;

    xvidDecFrame.bitstream = pInBuf; // <<<<<< The Mpeg4 Raw Data
    xvidDecFrame.length = Len;           // <<<<<< Mpeg4 Raw Data's Length

    xvidret = xvid_decore(m_xvidDecHandle.handle, XVID_DEC_DECODE,
&xvidDecFrame, 0);
    // Todo : pOutBuf -> Display

//-----
-

```

```
// XVID Decord Close ==>  
  
xvidret = xvid_decore(m_xvidDecHandle.handle, XVID_DEC_DESTROY, 0, 0);
```

Get RGB Image Data

Get RGB Image Data with Image Callback Function

Steps to get RGB image data with image callback function:

1. Register to the IP devices
2. Initialize stream
3. Start stream
4. Setup image callback function

```
//---- prepare image callback function

void ImageCallback(DWORD id, BYTE* pBuf, DWORD len, long w, long h)
{
// list sample below for save BMP file to "save.bmp" after get RGB data
LPBITMAPINFO lpbih = (LPBITMAPINFO)pBuf ;
Long lImageLen=(lpbih->bmiHeader).biSize \ (lpbih->bmiHeader).biSizeImage ;

BITMAPFILEHEADER oHeader ;
oHeader.bfType = 0x4d42 ;
oHeader.bfReserved1 = 0;
oHeader.bfReserved2 = 0;
oHeader.bfSize = (DWORD)(sizeof(BITMAPFILEHEADER) \ +
(lpbih->bmiHeader).biSize + (lpbih->bmiHeader).biSizeImage) ;
oHeader.bfOffBits = (DWORD)(sizeof(BITMAPFILEHEADER) +
(lpbih->bmiHeader).biSize) ;

CFile oImage ;
oImage.Open("save.bmp", CFile::modeCreate | CFile::modewrite ) ;
oImage.Write( &oHeader, sizeof(BITMAPFILEHEADER) );
oImage.Write( pBuf, (lpbih->bmiHeader).biSize ) ;

for(int i = lpbih->bmiHeader.biHeight-1 ; i >= 0 ; i--)
    oImage.Write( (pBuf+(lpbih->bmiHeader).biSize +
(i*lpbih->bmiHeader.biWidth*4)), lpbih->bmiHeader.biWidth*4) ;

oImage.Close();
}

HANDLE hK = KOpenInterface();
// you should get HANDLE by KOpenInterface before Preview

// Set call back functions
```

```

KSetRawDataCallback(hK, id, RawDataCallBack);

// Set Display Information
MEDIA_RENDER_INFO mri;
mri.RenderInterface = DGDI;
mri.hwnd = m_hwnd;           // windows' handle to draw
mri.rec = m_rec;             // rec information.
KSetRenderInfo(hK, &mri);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_UNICAST_PREVIEW;
strcpy(mcc.UserID, "Your ID");
strcpy(mcc.Password, "Your Password");
mcc.RegisterPort = 6000;
mcc.ControlPort = 6001;
mcc.StreamingPort = 6002;
mcc.MulticastPort = 5000;
mcc.HTTPPort = 80;
strcpy(mcc.UniCastIP, "172.16.1.81");
strcpy(mcc.MulticastIP, "225.5.6.81");

// Set media configuration file.
KsetMediaConfig2(hK, &mcc);
// Register
KConnect(hK);
// Start Streaming
KStartStreaming(hK);
// Start receiving data from KMpeg4
KPlay(hK);

// Plug Image callback for get RGB Image
KSetImageCallback(hK, dwCallBackID, ImageCallBack);
. . .
. . .

// below listing some steps if you need to terminate the whole process
Stop(hK);
KStopStreaming(hK);
KDisconnect(hK);
KCcloseInterface(hK);

```

Save RGB Data into a BMP file

We can get raw data and save to other file format e.g. if we want to save the current frame to Bitmap file for website image index. Just as like as general computer file format the Bitmap file has itself format. The Bitmap file format has a **BITMAPFILEHEADER**, **BITMAPINFOHEADER** and bitmap bits. Luckily we just have to prepare the header because the bitmap bits that we can get from MPEG-4 Callback function. Below is the 24 bit Bitmap file example.

Steps to save RGB data into a BMP file include:

1. Register to the IP devices
2. Initialize stream
3. Start stream
4. Setup image callback function
5. Create **BITMAPFILEHEADER** data structure and write to file



NOTE: Please refer to [/SDK/Samples/DecodeSample](#) sample program for full source codes.

F

First we have to create the **BITMAPFILEHEADER** struct and write to file.

```
// Save 24bit BMP
long BufferSize = 720*480*3;
// Write out the file header
//
BITMAPFILEHEADER bfh;
memset( &bfh, 0, sizeof( bfh ) );
bfh.bfType = 'MB';
bfh.bfSize = sizeof( bfh ) + BufferSize + sizeof( BITMAPINFOHEADER );
bfh.bfOffBits = sizeof( BITMAPINFOHEADER ) + sizeof( BITMAPFILEHEADER );

DWORD written = 0;
writeFile( hf, &bfh, sizeof( bfh ), &written, NULL );
```

Second we have to create the **BITMAPINFOHEADER** struct and write to file.

```
// Write the bitmap format
//
BITMAPINFOHEADER bih;
memset( &bih, 0, sizeof( bih ) );
bih.biSize = sizeof( bih );
bih.biWidth = 720;
bih.biHeight = -480;    //Save from down to up
bih.biPlanes = 1;
bih.biBitCount = 24;
written = 0;
writeFile( hf, &bih, sizeof( bih ), &written, NULL );
```

Finally we only need to write the bitmap bits to file and close it.

```
// Write the bitmap bits
//
written = 0;
writeFile( hf, xvidDecFrame.output.plane[0], BufferSize, &written, NULL );

// Close BMP file
CloseHandle( hf );
```

Save Recording to an AVI file

Steps to save recording data into an AVI file include:

1. Register to the IP devices
2. Sets MPEG-4 raw data callback
3. Sets FourCC type as “**vids**”
4. Sets FourCC handle as “**DX50**”
5. Calls AVI functions when receiving frames



NOTE: Please refer to **MSDN** sample or Microsoft web site for reference.

```
A
AVIFileInit(); // initializes the AVIFile library

strcpy((char*)g_aviname, m_NormalSaveFile); // file name
g_aviframesize = (m_width * m_height * 3) / 2;

// Is the file exist?
FILE *fp = fopen(m_NormalSaveFile, "rb");
if (fp) {
    fclose(fp);
    DeleteFile(m_NormalSaveFile); // delete it.
}

AVISTREAMINFO g_strhdr_out;
BITMAPINFO g_header;
// clear the struct
memset(&g_strhdr_out, 0, sizeof(g_strhdr_out));

g_strhdr_out.fccType          = mmioFOURCC('v', 'i', 'd', 's');// stream
type
g_strhdr_out.fccHandler      = mmioFOURCC('D', 'X', '5', '0');
g_strhdr_out.dwScale         = 1001;
g_strhdr_out.dwRate          = (DWORD)(m_theFps * 1001);
g_strhdr_out.dwSuggestedBufferSize = g_aviframesize;

g_header.biSize = 40;
g_header.biWidth = m_width;
g_header.biHeight = m_height;
g_header.biPlanes = 1;
g_header.biBitCount = 0;
g_header.biCompression = g_strhdr_out.fccHandler;
g_header.biSizeImage = g_aviframesize * 2;
g_header.biXPelsPerMeter = 0;
```

```

g_header.biYPelsPerMeter = 0;
g_header.biClrUsed =0;
g_header.biClrImportant =0;

        // Create a AVI file.
hr = AVIFileOpen(&m_pAviFile, (char*)g_aviname, OF_WRITE | OF_CREATE, NULL);
if (hr != AVIERR_OK) {
    AVIFileExit();
    return -1;
}

// Create a interface to the new stream.
hr = AVIFileCreateStream(m_pAviFile, &m_pAvivideo, &g_strhdr_out);
if (hr != AVIERR_OK) {
    AVIFileExit();
    return -1;
}
        // sets the format of a stream at the specified position
hr = AVIStreamSetFormat(m_pAvivideo, 0, &g_header, sizeof(g_header));
if (hr != AVIERR_OK) {
    AVIFileExit();
    return -1;
}

m_AviFrameNo = 0;

if (IFrame)
    m_AviFlag = AVIIF_KEYFRAME; // I frame
else
    m_AviFlag = 0;

// write data to stream
hr = AVIStreamWrite(m_pAvivideo, m_AviFrameNo++, 1,
    (LPBYTE) (m_PresaveFrame[j]),
    m_PresaveFrameLen[j], m_AviFlag,
    NULL, NULL);

if (hr != AVIERR_OK) {
    return -1; // Record AVIStreamWrite Error6
}

// Release the Stream
AVIStreamRelease(m_pAvivideo);

// Release the file

```

```
AVIFileRelease(m_pAviFile);

// Release the AVIFile Library
AVIFileExit();
```

Save Recording to an AVI file with SDK Function

Steps to save recording data into a AVI file include:

1. Connect to the IP devices
2. Sets File Writer Type to AVI
3. Start record

```
// Create a interface to the new stream.  
HANDLE h = KopenInterface();  
KsetMediaConfig2( h , cfg );  
...  
KConnect( h );  
KStartStreaming( h );  
...  
  
KSetFilewriterType( h, FAVI /* 1 */ ); // To record by AVI mode  
// FAVI is a defined macro  
KStartRecord( h, "FileName.avi");
```

Register Control Connection Only

Register to control connection only if you only want to receive events from video server but not video data (for example: motion, DI). You can also send commands through control connection(for example: PTZ command, set motion...etc).

Steps to register with control connection only:

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
4. Set Contact type to **CONTACT_TYPE_CONTROL_ONLY**.
5. Call **KConnect(HANDLE)** .
6. Call **KStartStreaming(HANDLE)** to get ready to receive.
7. Call **KPlay(HANDLE)** to start receive.

```
// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password..
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_CONTROL_ONLY;
...
KsetMediaConfig2(hK, &mcc);
KConnect(hK);

// Start Streaming
KStartStreaming(hK);

// Start Receive
KPlay(hk);
```

Display text on screen

Steps to display text on screen while previewing.

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
4. Set Contact type .
5. Call **KConnect(HANDLE)** .
6. Call **KStartStreaming(HANDLE)** to get ready to receive.
7. Call **KPlay(HANDLE)** to start receive.
8. Call **KSetTextOut()** to diaply text.

```

// you should get HANDLE by KopenInterface before Preview
HANDLE hK = KOpenInterface();

// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_UNICAST_PREVIEW;
...
KsetMediaConfig2(hK, &mcc);
// Set render info
MEDIA_RENDER_INFO mri;
KSetRenderInfo(h, &mri);

KConnect(hK);

// Start Streaming
KStartStreaming(hK);

// Start Receive
KPlay(hk);

// Display text
KSetTextOut(h, 0, 0, 0, "123456789\0", 9, true, false, false, "Arial", 100,
RGB(255, 255, 0), 2, RGB(0, 0, 255));

```

Use IPP codec

Steps to use IPP codec while previewing.

1. Call **KopenInterface()** to get KMpeg4 handle.
2. Prepare IP address, port number, account, password, contact type..
3. Select codec by **KSetCODECType(HANDLE h, int nType, int nChannel);**
4. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
5. Set Contact type .
6. Call **KConnect(HANDLE)** .
7. Call **KStartStreaming(HANDLE)** to get ready to receive.
8. Call **KPlay(HANDLE)** to start receive.

```

// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Select codec
KSetCODECType(h, IPPCODEC, 0);
// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
mcc.ContactType = CONTACT_TYPE_UNICAST_PREVIEW;
...
KsetMediaConfig2(hK, &mcc);

// Set render info
MEDIA_RENDER_INFO mri;
KSetRenderInfo(h, &mri);

KConnect(hK);

// Start Streaming
KStartStreaming(hK);

// Start Receive
KPlay(hk);

```

8

ACTi MPEG-4 Data Structure

Connection Type

Unicast Video and Control Connection

The section describes the mechanism on how to search ACTi's IP surveillance products on network. With this mechanism, you can locate the devices on the network, then use URL commands to operate or manage those devices.

The function sends out a broadcast message, ACTi's devices respond with detailed information, application then parse the replied information and parse the content with **NET_SEARCHSERVER** data structure.

Multicast Video + Control connection

The section describes the mechanism on how to search ACTi's IP surveillance products on network. With this mechanism, you can locate the devices on the network, then use URL commands to operate or manage those devices.

Multicast Video(Without Connection)

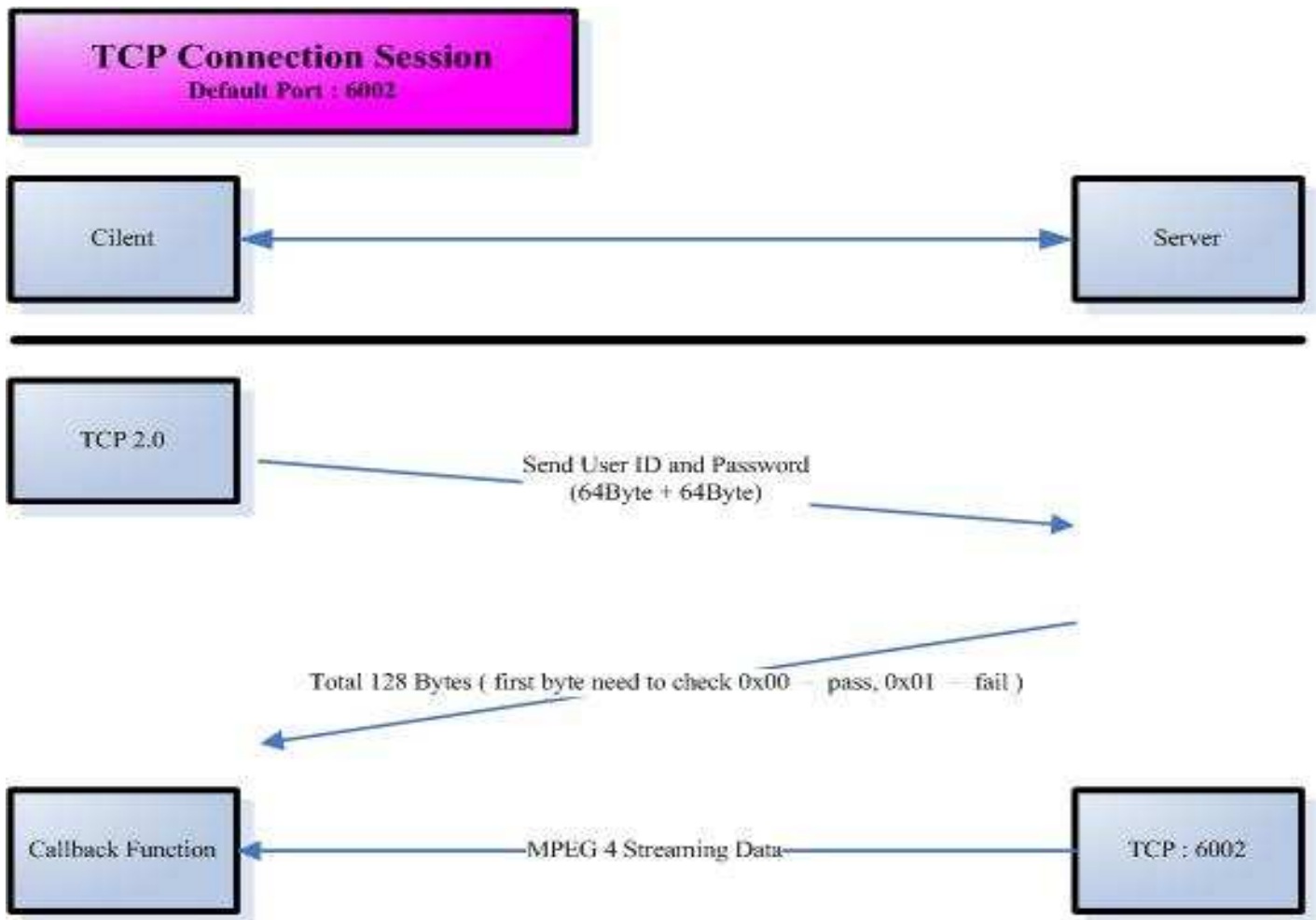
The section describes the mechanism on how to search ACTi's IP surveillance products on network. With this mechanism, you can locate the devices on the network, then use URL commands to operate or manage those devices.

Unicast Video and Control

Connect to Video Server

Here lists steps to build up the connection of getting audio/video streaming data.

1. Create a TCP socket connection that is needed to specific the IP and port. The default port is 6002.
2. Send a 128bytes command to video server. That includes User ID 64 bytes and Password 64 bytes.
3. Then we will get the response code. It are total 128 bytes code and includes a byte connect result.
4. Receive the data that will be audio/video streaming data.



Definition of B2 Frame

The B2 Frame is composed of B2 Header and B2 Payload. The length of B2 Header is fixed to 12 bytes. The length of B2 payload is variable length depends on the B2 MsgType defined in the B2 Header.

B2 Header | B2 Payload

There are two kinds of B2 Frame for video and audio usage.

Video B2 Frame (44 Byte):

```
typedef struct {
    B2_HEADER     header;
    PRIVATE_DATA  prdata;
} VIDEO_B2_FRAME;
```

Audio B2 Frame (28 Byte):

```
typedef struct {
    B2_HEADER header;
    struct timeval timestamp;
    unsigned char reserved[8];
} AUDIO_B2;
```

These structures will be detailed in rest of this chapter.

Mpeg4 Video Data Format

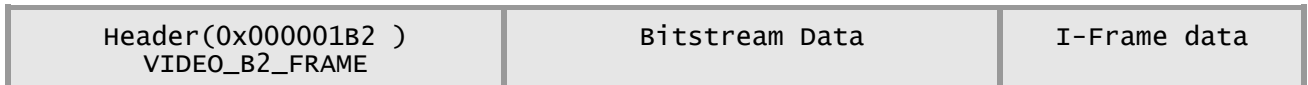
Video and Audio Frame

After the connection is established, this section introduces how to get the streaming data from video Server.

We use the private data header(0x000001B2) to be the header tag. When we receive the data tag is the 0x000001B2 and the follow is the struct B2_HEADER. If the msg_type of the B2_HEADER is 1 and this frame is the video frame. Another 2 is the audio frame.

Video frame

Mpeg4 streaming data has two kinds of video frame that is called I-Frame and P-Frame. There have some differences. The I-Frame includes the sequence header that describes the information of decode(Bitstream data) like as below.



The P-Frame is simpler than I-Frame. It doesn't include the sequence header.



I-Frame Data Structure

B2 Header for Video

```
typedef struct {
    B2_HEADER      header;
    PRIVATE_DATA   prdata;
} VIDEO_B2_FRAME;

#define DATA_TYPE_VEDIO_MPV        1
#define B2_AUDIO_8KPCM            2
#define B2_AUDIO_8KPCM_TS         3
#define DATA_TYPE_VEDIO_JPEG       4
#define DATA_TYPE_VEDIO_H264       5
#define B2_AUDIO_G711A             6
#define B2_AUDIO_G711U             7
#define B2_AUDIO_G726_24           8
#define B2_AUDIO_G726_32           9
#define DATA_TYPE_AUDIO_PCM2      B2_AUDIO_8KPCM
#define DATA_TYPE_AUDIO_PCM3      B2_AUDIO_8KPCM_TS

typedef struct {
    unsigned char Key[4]; /* 00 00 01 B2 */
    unsigned char Type;
    unsigned char Stream_id;
    unsigned char Ext_b2_len; //1: length of the ext.
                           //b2 private data appended to B2 Frame
    unsigned char Rsvd;
    unsigned int Len;
} B2_HEADER;

typedef struct {
    unsigned long Time;
    unsigned char Timezone; /* mapping the TIME_ZONE in conf file. 0:-12,
                           ..., 24:+13 */
    unsigned char VLoss; /* 0: video loss, 1 : video ok */

    union{
        unsigned char Motion;
        struct {
            unsigned char reserved_bits1 :1;
            unsigned char MD1 :1;
            unsigned char MD2 :1;
            unsigned char MD3 :1;
            unsigned char reserved_bits2:3;
            unsigned char PIR :1;
        }
    }
}
```

```

    }MDb;

    struct {
        unsigned char MD1 :1;
        unsigned char MD2 :1;
        unsigned char MD3 :1;
        unsigned char MD4 :1;
        unsigned char reserved_bits2:3;
        unsigned char PIR :1;
    }QMDb;
};

unsigned char DIO;           /* for DI's, 0: DI triggered. 1: no triggered */
unsigned int Cnt;
unsigned char Resolution; /* mapping the VIDEO_RESOLUTION in cond
                           file. 0:N720x480, ... */
unsigned char BitRate;      /* mapping the VIDEO_BITRATE in cond file.
                           0:28K, ... */
unsigned char FpsMode;      /* mapping the VIDEO_FPS in cond
                           file. 0:MODE1(constant), 1:0:MODE2 */
unsigned char FpsNum;       /* in constant FPS mode, it indicates the
                           video server's constant
                           FPS number, i.e. atoi(VIDEO_FPS_NUM).
                           in variable FPS mode, it indicates
                           the variable FPS number which
                           was requested by the TCP host.
                           If it is not in TCP, it indicates
                           the variable FPS number, i.e.
                           atoi(VIDEO_VARIABLE_FPS) */

struct timeval TS;

unsigned short MDActives[3]; /*the number of active micro-blocks in the motion
                           region.The MDActives[0] represents the number
                           of active micro-blocks in the motion region
                           1.The micro-block is 16x16 pixels in
                           the video image.
                           If the motion was not triggered, the
                           corresponding MDActives has to be zero.
                           In WPL encoder and QUAD video server, these fields
                           are fixed to 0 because it does not support this
                           feature.*/
unsigned char FixTimeZone; // Reserved for SDK only. The firmware will set this
                           byte to 0x00.

unsigned char isReset : 1;
unsigned char isPre : 1;    // Pre-Frame; Need to decode , but not need to render;

```

```
    unsigned char PreCounts : 6; // Pre-Frame counts. Valid if Pre-Frame is  
                                enable(1), max : 0x07 = 127.  
} PRIVATE_DATA;
```

Name	Size
B2_HEADER	12 bytes (0x000001B2)
PRIVATE_DATA_B2	32 bytes

The user data segment total bytes : 44 bytes.

Bitstream Data

Name	Size
Header	8 bytes
Data	2 bytes
Sequence header	4 bytes (0x00000100)
Sequence data	Around 15 bytes
	Around 29 bytes

The Bitstream data segment total bytes : around 29 bytes (Header + Data + Sequence header + Sequence data).

I-Frame Data

Name	Size
Header	8 bytes
Data	3 bytes
Frame data	N bytes
	11 + N bytes

The I-Frame data segment total bytes : 11 bytes + N bytes(Header + Data + I-Frame data).

P-Frame Data Structure

B2 Header for Video

```
typedef struct {
    B2_HEADER      header;
    PRIVATE_DATA   prdata;
} VIDEO_B2_FRAME;

#define DATA_TYPE_VEDIO_MPV        1
#define B2_AUDIO_8KPCM            2
#define B2_AUDIO_8KPCM_TS         3
#define DATA_TYPE_VEDIO_JPEG       4
#define DATA_TYPE_VEDIO_H264       5
#define B2_AUDIO_G711A             6
#define B2_AUDIO_G711U             7
#define B2_AUDIO_G726_24           8
#define B2_AUDIO_G726_32           9
#define DATA_TYPE_AUDIO_PCM        B2_AUDIO_8KPCM
#define DATA_TYPE_AUDIO_PCM3       B2_AUDIO_8KPCM_TS

typedef struct {
    unsigned char Key[4]; /* 00 00 01 B2 */
    unsigned char Type;
    unsigned char Stream_id;
    unsigned char Ext_b2_len; //1: length of the ext.
                           //b2 private data appended to B2 Frame
    unsigned char Rsvd;
    unsigned int Len;
} B2_HEADER;

typedef struct {
    unsigned long Time;
    unsigned char Timezone; /* mapping the TIME_ZONE in conf file. 0:-12,
                           ..., 24:+13 */
    unsigned char VLoss;    /* 0: video loss, 1 : video ok */
}

union{
    unsigned char Motion;
    struct {
        unsigned char reserved_bits1 :1;
        unsigned char MD1 :1;
        unsigned char MD2 :1;
        unsigned char MD3 :1;
        unsigned char reserved_bits2:3;
        unsigned char PIR :1;
    }
}
```

```

    }MDb;

    struct {
        unsigned char MD1 :1;
        unsigned char MD2 :1;
        unsigned char MD3 :1;
        unsigned char MD4 :1;
        unsigned char reserved_bits2:3;
        unsigned char PIR :1;
    }QMDb;
};

unsigned char DIO;          /* for DI's, 0: DI triggered. 1: no triggered */
unsigned int Cnt;
unsigned char Resolution; /* mapping the VIDEO_RESOLUTION in cond
                           file. 0:N720x480, ... */
unsigned char BitRate;     /* mapping the VIDEO_BITRATE in cond file.
                           0:28K, ... */
unsigned char FpsMode;     /* mapping the VIDEO_FPS in cond
                           file. 0:MODE1(constant), 1:0:MODE2 */
unsigned char FpsNum;      /* in constant FPS mode, it indicates the
                           video server's constant
                           FPS number, i.e. atoi(VIDEO_FPS_NUM).
                           in variable FPS mode, it indicates
                           the variable FPS number which
                           was requested by the TCP host.
                           If it is not in TCP, it indicates
                           the variable FPS number, i.e.
                           atoi(VIDEO_VARIABLE_FPS) */

struct timeval TS;

unsigned short MDActives[3]; /*the number of active micro-blocks in the motion
                           region.The MDActives[0] represents the number
                           of active micro-blocks in the motion region
                           1.The micro-block is 16x16 pixels in
                           the video image.
                           If the motion was not triggered, the
                           corresponding MDActives has to be zero.
                           In WPL encoder and QUAD video server, these fields
                           are fixed to 0 because it does not support this
                           feature.*/
unsigned char FixTimeZone; // Reserved for SDK only. The firmware will set this
                           byte to 0x00.

unsigned char isReset : 1;
unsigned char isPre : 1;   // Pre-Frame; Need to decode , but not need to render;

```

```
    unsigned char PreCounts : 6; // Pre-Frame counts. Valid if Pre-Frame is  
                                enable(1), max : 0x07 = 127.  
} PRIVATE_DATA;
```

Name	Size
B2_HEADER	12 bytes (0x000001B2)
PRIVATE_DATA_B2	32 bytes

The user data segment total bytes : 44 bytes.

P-Frame Data

Name	Size
Header	4 bytes
Frame data	N bytes
	4 + N bytes

The P-Frame data segment total bytes : 4 bytes + N bytes(Header data + P-Frame data).

Code Mapping in B2 Header

1. Time Zone

Time Zone	time_zone in PRIVATE_DATA_NEW
-12	0
-11	1
-10	2
-09	3
-08	4
-07	5
-06	6
-05	7
-04	8
-03	9
-02	10
-01	11
+00	12
+01	13
+02	14
+03	15
+04	16
+05	17
+06	18
+07	19
+08	20
+09	21
+10	22
+11	23
+12	24
+13	25
other time zone setting 1	26
another time zone setting 2	27
...	...

2.Resolution

Video Resolution	resolution in PRIVATE_DATA_NEW	
	Binary Value	Hex Value
NTSC		
XNTSC720x480	00000000	0x00
XNTSC352x240	00000001	0x01
XNTSC160x112	00000010	0x02
XNTSC176x120	00000110	0x06
XNTSC640x480	01000000	0x40
XNTSC1280x720	01000001	0x41
XNTSC1280x960	01000010	0x42
XNTSC1280x1024	01000011	0x43
XNTSC1600x1200	01000100	0x44
XNTSC1920x1080	01000101	0x45
XNTSC320x240	01000110	0x46
XNTSC160x120	01000111	0x47
XNTSC2032x1920	01001000	0x48
XNTSC2592x1944	01001011	0x4B
XNTSC2048x1536	01001100	0x4C
PAL		
XPAL720x576	00000011	0x03
XPAL352x288	00000100	0x04
XPAL176x144	00000101	0x05
XPAL640x480	11000000	0xC0

3.Bitrate

Video Bitrate	bitrate in PRIVATE_DATA_NEW
28K	0
56K	1
128K	2
256K	3
384K	4
500K	5
750K	6
1M	7
1.2M	8
1.5M	9
2M	10
2.5M	11
3M	12
3.5M	13
4M	14
4.5M	15
5M	16
5.5M	17
6M	18

Note: In MJPEG mode and Variable Bitrate mode, this bitrate setting in B2 is not valid. It will be fixed at the current encoder bitrate setting which is for constant bit rate mode with MPEG4 or H.264 encoding.

Audio frame

The data structure of audio frame is simpler than video frame. We can see as below.

AUDIO_B2(0x000001B2) Audio Frame data (audio 8K pcm payload data)

```
#define DATA_TYPE_VEDIO_MPV4      1
#define B2_AUDIO_8KPCM             2
#define B2_AUDIO_8KPCM_TS          3
#define DATA_TYPE_VEDIO_JPEG        4
#define DATA_TYPE_VEDIO_H264        5
#define B2_AUDIO_G711A              6
#define B2_AUDIO_G711U              7
#define B2_AUDIO_G726_24            8
#define B2_AUDIO_G726_32            9
#define DATA_TYPE_AUDIO_PCM2        B2_AUDIO_8KPCM
#define DATA_TYPE_AUDIO_PCM3        B2_AUDIO_8KPCM_TS

typedef struct {
    unsigned char Key[4]; /* 00 00 01 B2 */
    unsigned char Type;
    unsigned char Stream_id;
    unsigned char Ext_b2_len; //1: length of the ext.
                           //b2 private data appended to B2 Frame
    unsigned char Rsvd;
    unsigned int Len;
} B2_HEADER;
```

```
typedef struct {
    B2_HEADER Head;
    struct timeval TS; //timestamp
    unsigned char Rsvd[8];
} AUDIO_B2_FRAME;
```

Name	Size
AUDIO_B2	28bytes (0x000001B2)
Audio Frame Data	N bytes
	28 + N bytes

The audio total bytes : AUDIO_B2 + FrameData (28 bytes + N)

Notice: The old version firmware send B2_HEADER(12 bytes) instead AUDIO_B2 (28 bytes)

Control Connect Session

Besides the video session we can get some of control from the control connection session.

Send a 128bytes command to the IP device.

Build a connection

When we connect to a video server by control session, we follow steps below to connect with video server.

1. Create a TCP socket connection that is needed to specific the IP and port. The default port is 6001.
2. Send a 128bytes command to video server. That includes User ID 32 bytes ,Token command and reserved bytes.
3. Then we will get the response code. It are total 128 bytes code and includes connect result, error code and reserve bytes
4. Receive the data that will be control data.

TCP Authentication Request and Response Frame

```
TCP Authentication Request and Response Frame
/* ##### definitions in msg_type in B2_HEADER ##### */
#define HEAD_MSG_VARIABLE_FPS_REQ    0x20
#define HEAD_MSG_PAUSE_ON_REQ        0x21
#define HEAD_MSG_PAUSE_OFF_REQ      0x22

/* ##### definitions in server_reply in B2_HEADER ##### */
#define HEAD_HOST_REQUEST    0
#define HEAD_SERVER_REPLY    1

typedef struct {
    unsigned char b2h[4]; /* A C T i */
    unsigned short msg_type; /* not used. reset to 0 */
    unsigned char server_reply; /* not used, reset to 0 */
    unsigned char stream_id; /* same definition as B2_HEADER */
    unsigned int len;
} B2_HEADER;

/* ##### definitions in encryption_type in TCP_AUTHEN_REQ #### */
#define NAME_ENCODED_NONE          0
#define NAME_ENCODED_BASE64         1
typedef struct {
    char user_name[32];
    char rsvd[28];
    unsigned short stream_id; /* same definition as B2_HEADER */
    unsigned short encryption_type;
    int user_pwd[64];
} TCP_AUTHEN_REQ;
```

```

typedef struct {
    char status;
    char rsvd1;
    unsigned short stream_id; /* same definition as B2_HEADER */
    int sock;
    char camera_name[32];
    char rsvd2[88];
} TCP_AUTHEN_REPLY;

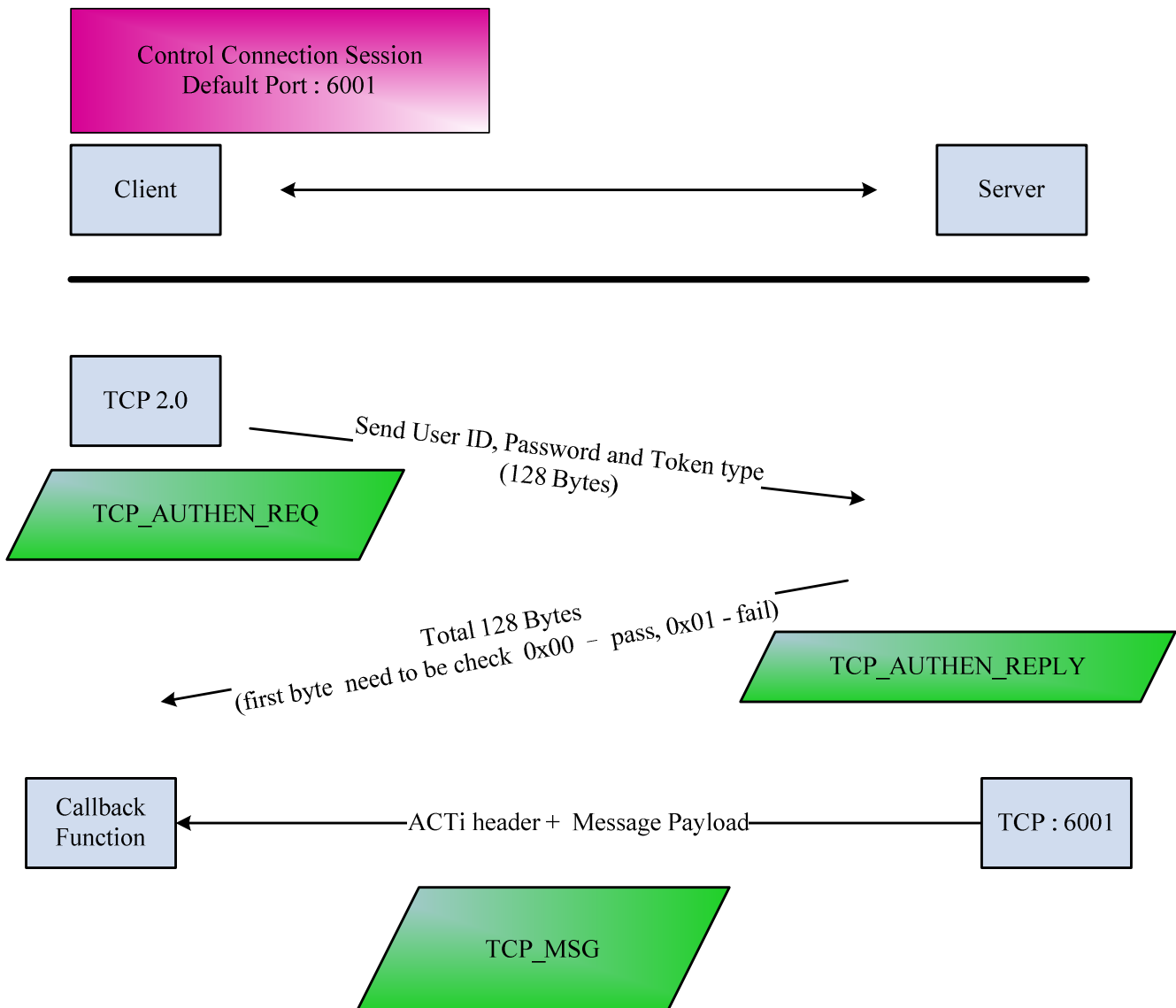
typedef struct {
    B2_HEADER header;
    unsigned char msg[1]; /* variable length */
} TCP_MSG;

In msg_type = HEAD_MSG_VARIABLE_FPS_REQ, the msg[0] in TCP_MSG is the variable
FPS number
    In msg_type = HEAD_MSG_PAUSE_ON_REQ or HEAD_MSG_PAUSE_OFF_REQ, there is no
msg[].

    In the reply packet, the msg[0] is the return code. The definition of the return
code is listed below.

#define TCP_REPLY_CODE_OK      0x00
#define TCP_REPLY_CODE_ERR    0x01

```



Control Authentication Request and Response Frame

```
/* ##### definitions in msg_type in B2_HEADER */
/* LIVE CHECK used in the control session */
#define HEAD_MSG_LIVE      0x30
#define HEAD_MSG_EXIT       0x31
/* DIOs used in the control session */
#define HEAD_MSG_DIO_OUT    0x32
#define HEAD_MSG_DIO_STATUS 0x33
#define HEAD_MSG_DIO_INPUT   0x34 /* not used */
/* RS485 used in the control session */
#define HEAD_MSG_SERIAL_RECV 0x35 /* not used */
#define HEAD_MSG_SERIAL_SEND 0x36
/* AUDIO_IN used in the control session */
#define HEAD_MSG_AUDIO_PLAY   0x37
/* VIDEO LOSS used in the control session */
#define HEAD_MSG_VIDEO_LOSS   0x38 /* not used */
/* MOTION used in the control session */
#define HEAD_MSG_MOTION_DETECT 0x39 /* not used */
/* CAMERA NAME in the control session */
#define HEAD_MSG_CAMERA_NAME  0x40
/* ##### definitions in server_reply in B2_HEADER */
#define HEAD_HOST_REQUEST    0
#define HEAD_SERVER_REPLY     1

typedef struct {
    unsigned char b2h[4]; /* A C T i */
    unsigned short msg_type; /* not used. reset to 0 */
    unsigned char server_reply; /* not used, reset to 0 */
    unsigned char stream_id; /* same definition as B2_HEADER */
    unsigned int len;
} B2_HEADER;
```

```

typedef struct {
    char user[32];
    int token;
    char reserved[24];
    unsigned short stream_id; /* same definition as B2_HEADER */
    unsigned short encryption_type; /* same definition as CP_AUTHEN_REQ */
    char pwd[64];
} CTRL_REQ;

/* ##### definitions in the result in CTRL_RSP #####
#define RSP_OK                 0x00
#define RSP_ERR                0x01
/* ##### definitions in the err_code in CTRL_RSP #####
#define ERR_NO_ERROR            0x00000000
#define ERR_ACCOUNT              0x00010001
#define ERR_UNKNOWN_TOKEN        0x00010002
#define ERR_CTRL_TOKEN_BUSY      0x00010003
#define ERR_AUDIO_TOKEN_BUSY     0x00010004
#define ERR_AUDIO_NOT_SUPPORT    0x00010005

typedef struct {
    char result;
    char reserved1;
    unsigned short stream_id; /* same definition as B2_HEADER */
    char reserved1[3];
    int err_code;
    int ip_addr;
    char reserved2[116];
} CTRL_RSP;

```

```
typedef struct {
    B2_HEADER header;
    unsigned char msg[1]; /* variable length */
} CTRL_MSG_FRAME;
```

DOs coding in the msg[0] (1byte):

Bit[4] : DO2, Bit[3] : DO1, Bit[1]=DI2, Bit[0]:DI1, where 1: high level of DO, 0: low level of DO.

RS485 coding in msg[] (variable length):

Data string of the RS485/RS422/RS232 data

Camera name coding in msg[] (max 31 bytes) :

Encoder's VIDEO_CAMERA_NAME setting

Audio data in msg[] (fixed to 4096 bytes):

Audio data in host

Motion coding in the msg[0] (1byte):

Bit[1]: motion region 1, Bit[2]: motion region 2, Bit[3]: motion region 3, where 0: no motion, 1: detected motion

Video Loss coding in the msg[0] (1byte):

0: Video Loss, 1: Video Lock

Control Connection Session
Default Port : 6001

Client

Server

TCP 2.0

CTRL_REQ

Send User ID, Password and Request

CTRL_RSP

unsigned char msg[] is variable length

CTRL_MSG_FRAME

first byte need to be check
0x00 - pass, 0x01 - fail

9

ACTi JPEG-compressed Video Data Structure

JPEG-compressed Video Data Format

We won't repeat most topics which described well in chap.8 . This chapter will concentrate on Motion JPEG data structure.

Motion JPEG and Audio Frame

After the connection is established, this section introduces how to get the streaming data from video Server.

We use the private data header(0x000001B2) to be the header tag. When we receive the data tag is the 0x000001B2 and the follow is the struct B2_HEADER. If the msg_type of the B2_HEADER is 4 and this frame is the Motion JPEG frame. Others 2 and 3 are the audio frame.

Motion JPEG frame In TCP Session

MJPEG streaming data is formed by JPEGs. The JPEG-Frame of TCP concept is described below. The JPEG header and JPEG data composite a complete JPEG picture, which can be easily decode by JPEG support library. (If you are looking for more information about B2 header, please refer to chap 8. [B2](#))



Motion JPEG frame In RTP Session

The JPEG-Frame of RTP concept is described below. JPEG header is modified in RTP session, we will describe later. (If you are looking for more information about RTP Header, please refer to RFC 1889)



TCP/MJPEG Header

We section a part of description from “**JPEG File Interchange Format**” document to describe composition in TCP/JPEG header. The document can be acquired on <http://www.jpeg.org/>.

There are 5 parts in TCP/MJPEG header: SOI, Quant, SOF, DRI, and SOS.

Example of TCP/MJPEG Header

TCP MJPEG FRAME :

MJPEG :

```
FF D8 FF E0 00 10 4A 46 49 46 00 01 01 00 00 01 00 01 00 00 FF DB 00 43 00 10 0B 0C 0E 0C 0A 10  
0E 0D 0E 12 11 10 13 18 28 1A 18 16 16 18 31 23 25 1D 28 3A 33 3D 3C 39 33 38 37 40 48 5C 4E 40  
44 57 45 37 38 50 6D 51 57 5F 62 67 68 67 3E 4D 71 79 70 64 78 5C 65 67 63 FF DB 00 43 01 11 12  
12 18 15 18 2F 1A 1A 2F 63 42 38 42 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63  
63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63  
00 11 08 01 E0 02 80 03 01 22 00 02 11 01 03 11 01 FF DD 00 04 00 0A FF DA 00 0C 03 01 00 02 11  
03 11 00 3F 00
```

JPEG SOI :

FF	D8	FF	E0	JPEG SOI
----	----	----	----	----------

length (2 bytes) Total APP0 field byte count, including the byte count value (2 bytes), but excluding the APP0 marker itself

identifier (5 bytes) = X'4A', X'46', X'49', X'46', X'00'

This zero terminated string (“JFIF”) uniquely identifies this APP0 marker. This string shall have zero parity (bit 7=0).

version (2 bytes) = X'0102'

The most significant byte is used for major revisions, the least significant byte for minor revisions. Version 1.02 is the current released revision.

units (1 byte) Units for the X and Y densities.

units = 0: no units, X and Y specify the pixel aspect ratio

units = 1: X and Y are dots per inch
units = 2: X and Y are dots per cm

Xdensity (2 bytes) Horizontal pixel density

Ydensity (2 bytes) Vertical pixel density

Xthumbnail (1 byte) Thumbnail horizontal pixel count

Ythumbnail (1 byte) Thumbnail vertical pixel count

(RGB)*n* (3*n* bytes) Packed (24-bit) RGB values for the thumbnail pixels, n = Xthumbnail * Ythumbnail

JPEG QUANT :

FF	DB	2Bytes QUANT LEN	1Bytes JPEG QUANT ID	JPEG QUANT DATA
----	----	------------------------	-------------------------------	-----------------

JPEG SOF :

FF	C0	JPEG SOF
----	----	----------

length (2 bytes)

Precision (1 byte)

Height (2 bytes)

Width (2 bytes)

Type (1 byte) get the type, skip components, comp 0(1)

...

JPEG DRI :

FF	DD	JPEG DRI
----	----	----------

...

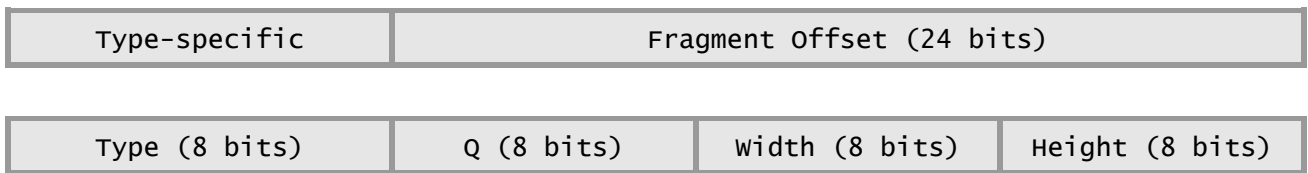
JPEG SOS :

FF	DA	JPEG SOS
----	----	----------

RTP/MJPEG Header

We section a part of description from “rfc2435-RTP” document to describe composition in RTP/MJPEG header.

Main header



1. Type-specific: 8 bits

Interpretation depends on the value of the type field. If no interpretation is specified, this field MUST be zeroed on transmission and ignored on reception.

2. Fragment Offset: 24 bits

The Fragment Offset is the offset in bytes of the current packet in the JPEG frame data. This value is encoded in network byte order (most significant byte first). The Fragment Offset plus the length of the payload data in the packet MUST NOT exceed 2^{24} bytes.

3. Type: 8 bits

The type field specifies the information that would otherwise be present in a JPEG abbreviated table-specification as well as the additional JFIF-style parameters not defined by JPEG. Types 0-63 are reserved as fixed, well-known mappings to be defined by this document and future revisions of this document. Types 64-127 are the same as types 0-63, except that restart markers are present in the JPEG data and a Restart Marker header appears immediately following the main JPEG header. Types 128-255 are free to be dynamically defined by a session setup protocol.

4. Q: 8 bits

The Q field defines the quantization tables for this frame. Q values 0-127 indicate the quantization tables are computed using an algorithm determined by the Type field (see below). Q values 128-255 indicate that a Quantization Table header appears after the main JPEG header (and the Restart Marker header, if present) in the first packet of the frame (fragment offset 0). This header can be used to explicitly specify the quantization tables in-band.

5. Width: 8 bits

This field encodes the width of the image in 8-pixel multiples (e.g., a width of 40 denotes an image 320 pixels wide). The maximum width is 2040 pixels.

6. Height: 8 bits

This field encodes the height of the image in 8-pixel multiples (e.g., a height of 30 denotes an image 240 pixels tall). When encoding interlaced video, this is the height of a video field, since fields are individually JPEG encoded. The maximum height is 2040 pixels.

Restart Marker header

This header MUST be present immediately after the main JPEG header when using types 64-127.

Restart Interval (16 bits)	F (1 bit)	L (1 bit)	Restart Count (14 bits)
----------------------------	-----------	-----------	-------------------------

Quantization Table header

This header MUST be present after the main JPEG header (and after the Restart Marker header, if present) when using Q values 128-255. It provides a way to specify the quantization tables associated with this Q value in-band.

MBZ (8 bits)	Precision (8 bit)	Length (16 bit)	Quantization Table Data (Length bits)
--------------	-------------------	-----------------	---------------------------------------

Example of RTP/MJPEG Header

RTP Header :

```
/*
 * RTP data header from RFC1889
 */
typedef struct {
    unsigned int version:2; /* protocol version */
    unsigned int p:1; /* padding flag */
    unsigned int x:1; /* header extension flag */
    unsigned int cc:4; /* CSRC count */
    unsigned int m:1; /* marker bit */
    unsigned int pt:7; /* payload type */
    u_int16 seq; /* sequence number */
    u_int32 ts; /* timestamp */
    u_int32 ssrc; /* synchronization source */
    u_int32 csrc[1]; /* optional CSRC list */
} rtp_hdr_t;
```

RTP MJPEG FRAME :

```
00 00 00 00 41 FF 50 3C
00 0A FF FF
00 00 00 80
1A 18 16 16 18 31 23 25 1D 28 3A 33 3D 3C 39 33 38 37 40 48 5C 4E 40 44 57 45 37 38 50 6D 51 57
5F 62 67 68 67 3E 4D 71 79 70 64 78 5C 65 67 63 11 12 12 18 15 18 2F 1A 1A 2F 63 42 38 42 63 63
63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63
63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 C9 B5 B7 6B 89 B9 CE D1 5B 91 A0 8D 00 50 29 D1
```

RTP JPEG HEADER :

```
00 00 00 00 41 FF 50 3C
```

```
// Annotations in this section describe how rtp/jpeg header be generated from normal JPEG
// header (TCP/MJPEG header).
//
struct jpeghdr
{
    unsigned int tspec:8;           // 0 not used
    unsigned int off:24;            // 0 not used
    unsigned char type;             // JPEG SOF [11]
                                    // if SOF[11] == 0x21 Then type = 0;
                                    // else Then type = 1;
                                    // If jpeghdr_rst.dri Then type |= 0x40;
    unsigned char q;                // 0xff
    unsigned char width;            // JPEG SOF[5]; JPEG SOF[6];
                                    // (SOF[5]<<8 | SOF[6]) >>3
    unsigned char height;           // JPEG SOF[7]; JPEG SOF[8];
                                    // (SOF[7]<<8 | SOF[8]) >>3
};
```

RTP RESTART MARKER HEADER :

```

00 0A FF FF
struct jpeghdr_rst
{
    unsigned short dri;           // (JPEG DRI[4]<<8) + JPEG DRI[5]
    unsigned short f:1;          // always 1
    unsigned short l:1;          // always 1
    unsigned short count:14;     // always 0x3fff
};

```

RTP QUANTIZATION TABLE HEADER :

```

00 00 00 80
struct jpeghdr_qtable
{
    u_int8 mbz;                // not used
    u_int8 precision;         // JPEG SOF[4]
                                // if SOF[4] < 8 then precision = 0
                                // else then precision = (SOF[4]-8)/8
    u_int16 length;           // two bye after FF DB
};

```

RTP QUANTIZATION TABLE DATA :

The length of this table is “jpeghdr_qtable::length” ; The table length of ACTi MJPEG is 64*2.

```

1A 18 16 16 18 31 25 1D 28 3A 33 3D 3C 39 33 38 37 40 48 5C 4E 40 44 57 45 37 38 50 6D 51 57
5F 62 67 68 67 3E 4D 71 79 70 64 78 5C 65 67 63 11 12 12 18 15 18 2F 1A 1A 2F 63 42 38 42 63 63
63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63 63
63 63 63 63 63 63 63 63 63 63 63 63 C9 B5 B7 6B 89 B9 CE D1 5B 91 A0 8D 00 50 29 D1

```

10

ACTi H.264 Video Data Structure

compressed Video Data Format

We won't repeat most topics which described well in chap.8 . This chapter will concentrate on H.264 data structure.

H.264 and Audio Frame

After the connection is established, this section introduces how to get the streaming data from video Server.

We use the private data header(0x000001B2) to be the header tag. When we receive the data tag is the 0x000001B2 and the follow is the struct B2_HEADER. If the msg_type of the B2_HEADER is 5 and this frame is the H.264 frame. Others 2 and 3 are the audio frame.

H.264 frame In TCP Session

The H264-Frame of TCP concept is described below. (If you are looking for more information about B2 header, please refer to chap 8. [B2](#))

If the H.264 Frame is an I Frame, there will be a H.264 Sequence Header behind VIDEO_B2_FRAME.



H.264 frame In C SDK 10000 connection

It's easy to connect a device which has H.264 ability, just like we mentioned in previous chapters. We can examine the streaming from device by raw data callback.

Steps to register to ACTi's device:

1. Prepare the callback function for raw data streaming.
2. Call **kopenInterface()** to get KMpeg4 handle.
3. Set raw data callback by **KSetRawDataCallback()**
4. Prepare IP address, port number, account, password, contact type..
5. Call **KsetMediaConfig2(HANDLE, MEDIA_CONNECTION_CONFIG2)** to set connect config.
6. Call **KConnect(HANDLE)** .

7. Call **KStartStreaming(HANDLE)** to get ready to receive.

```
//---- prepare callback function when MPEG-4 raw data arrives

//7 types are needed
// 1. mpeg4
// 2. Audio PCM (not always with time stamp)
// 3. Audio PCM must with time stamp
// 4. MJPEG
// 5. H.264
// 6. Audio G711 mu law
// 7. Audio G711 a law
enum Raw_Data_Type
{
    EXCEPTION = 0,
    MPEG4_DATA = 1,
    AUDIO_PCM_DATA = 2,
    AUDIO_PCM_TIMESTAMP_DATA = 3,
    MJPEG_DATA = 4,
    H264_DATA = 5,
    AUDIO_G711A_DATA = 6,
    AUDIO_G711U_DATA = 7
};

void RawDataCallBack(DWORD id, DWORD dwDataType, BYTE* buf, DWORD len )
{
    switch (dwDataType)
    {
        Case MPEG4_DATA:
//do something for video stream
        break;

        Case AUDIO_PCM_DATA:
//do something for audio stream
        break;

        Case AUDIO_PCM_TIMESTAMP_DATA:
//do something for audio stream
        break;

        Case MJPEG_DATA:
//do something for Motion JPEG stream
        break;

        Case H264_DATA:
//do something for H264 stream
        break;
    }
}
```

```

    Case AUDIO_G711A_DATA:
//do something for audio stream
break;

    Case AUDIO_G711U_DATA:
//do something for audio stream
break;
}

// Prepare your callback function first

// you should get HANDLE by KOpenInterface before Preview
HANDLE hK = KOpenInterface();

// Set call back functions
KSetRawDataCallback(hK, id, fnRawCallback);

// Prepare USER_INFO data structure by filling IP address, account, password.
MEDIA_CONNECTION_CONFIG2 mcc;
// Set your connection information into struct mcc.
...
KsetMediaConfig2(hK, &mcc);
KConnect(hK);

// Start Streaming
KStartStreaming(hK);

```

H.264 frame In RTP Session

The H.264-Frame of RTP concept is different from JPEG/RTP concept. The NAL (Network Abstraction Layer) unit in header indicates the type of the packet. (If you are looking for more information about H.264/RTP, please refer to RFC 3984)

NAL		
1 bits	2 bits	5 bits
F	NRI	TYPE

The NAL unit

The semantics of the components of the NAL unit type octet, as specified in the H.264 specification, are described briefly below.

F: 1 bit

forbidden_zero_bit. The H.264 specification declares a value of 1 as a syntax violation.

NRI: 2 bits

nal_ref_idc. A value of 00 indicates that the content of the NAL unit is not used to reconstruct reference pictures for inter picture prediction. Such NAL units can be discarded without risking the integrity of the reference pictures. Values greater than 00 indicate that the decoding of the NAL unit is required to maintain the integrity of the reference pictures.

Type: 5 bits

nal_unit_type. This component specifies the NAL unit payload type as defined below.

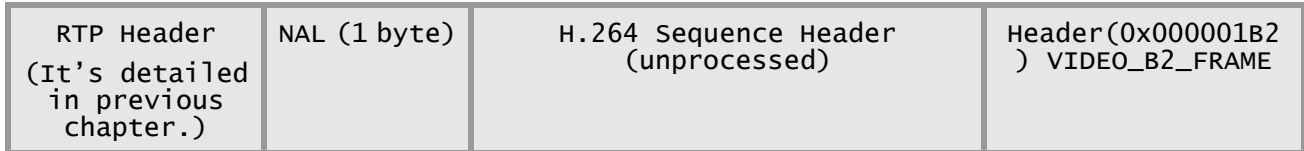
Type	Packet	Type name
1-23	NAL unit	Single NAL unit packet per H.264
24	STAP-A	Single-time aggregation packet
25	STAP-B	Single-time aggregation packet
26	MTAP16	Multi-time aggregation packet
27	MTAP24	Multi-time aggregation packet
28	FU-A	Fragmentation unit
29	FU-B	Fragmentation unit

Summary of NAL unit types and their payload structures

In current devices, we use 2 types of pocket. One is the “Sequence Header”, and the other is ”FU-A”(Fragmentation Units).

Sequence Header Pocket (type 1-23) :

The sequence header pocket should be looked like this.



When the “NAL” is 0x67 (type of NAL is 1 to 23), the received pocket is “Sequence Header Pocket”. We need further process to get complete “H.264 Sequence Header”.

We have to extend NAL first, then append “unprocessed H.264 Sequence Header“ later. The result will be “Complete H.264 Sequence Header”.

Here is the concept code in C++.

```
if( h261_nal->TYPE >= 1 && h261_nal->TYPE <=23 )
{
    unsigned char header[5];
    unsigned char szCompleteH264SequenceHeader[2048];
    // NAL
    if( psz_buf[RTP_HEADER_LEN] == 0x67 )
    {
        header[0] = 0x00;
        header[1] = 0x00;
        header[2] = 0x00;
        header[3] = 0x01;
        header[4] = 0x67;

        memcpy(szCompleteH264SequenceHeader,header,5);
        memcpy(szCompleteH264SequenceHeader,
               &psz_buf[RTP_HEADER_LEN+1],
               POCKET_length - RTP_HEADER_LEN - 1 - B2_HEADER_LENGTH);

    }
}
```

FU-A(type 28) :

The FU header has the following format:

FU header			
1 bits	1 bits	1 bits	5 bits
S	E	R	TYPE

S: 1 bit

When set to one, the Start bit indicates the start of a fragmented NAL unit. When the following FU payload is not the start of a fragmented NAL unit payload, the Start bit is set to zero.

E: 1 bit

When set to one, the End bit indicates the end of a fragmented NAL unit, i.e., the last byte of the payload is also the last byte of the fragmented NAL unit. When the following FU payload is not the last fragment of a fragmented NAL unit, the End bit is set to zero.

R: 1 bit

The Reserved bit MUST be equal to 0 and MUST be ignored by the receiver.

Type: 5 bits

The NAL unit payload type.

The “FU-A pocket” should look like this.

RTP Header (It's detailed in previous chapter.)	NAL (1 byte)	FU header (1 byte)	FU Payload	
			(unprocessed segment of H.264 frame) Header(0x000001B2) VIDEO_B2_FRAME (This B2 is attached when it's the last segment of H.264 frame.)	

When the type of NAL is 28, the received pocket is “FU-A Pocket”. We need further process to get complete “unprocessed segment of H.264 frame”.

We have to extend NAL and FU header first (bitwise operation), then append “unprocessed segment of H.264 frame “ later. The result will be “Complete segment of H.264 frame”.

Here is the concept code in C++.

```
unsigned char szCompleteH264Segment[SEGMENT_SIZE];

if( h261_nal->TYPE == 28 )
{
    //copy fu header
    fuheader = (FU_HAEDER *)&psz_buf[RTP_HEADER_LEN+1];
    ...
    // if the S of fu header is 1 , the segment is the first segment in this H.264 frame
    if( fuheader->S == 1 )
    {
        //first byte of this segment is 0x88, so it's a I frame
        if( (unsigned char)psz_buf[RTP_HEADER_LEN+2] == 0x88 )
        {
            // sometimes we put Sequence Header in front of I Frame for some decoder
            // I_Frame
            // Sequence + I Frame
            memcpy( frame.Buf+frame.Len, media.sequence_header, media.sequence_header_len );
            frame.Len += media.sequence_header_len;
        }
        else
        {
            }
        //}
        header[0] = 0x00;
        header[1] = 0x00;
    }
}
```

```

        header[2] = 0x00;
        header[3] = 0x01;
        header[4] = (h261_nal->NRI & 0x03) << 5 | fuheader->TYPE & 0x2F;
        memcpy(szCompleteH264Segment,header,5);
        // nal and fu header = 2Bytes
        memcpy(szCompleteH264Segment,
               &psz_buf[RTP_HEADER_LEN+2],
               POCKET_length - RTP_HEADER_LEN - 2);

        ...
    }

    memcpy( frame.Buf+frame.Len, szCompleteH264Segment, POCKET_length - RTP_HEADER_LEN - 2 );
    frame.Len += (POCKET_length - RTP_HEADER_LEN - 2);

    //When Marker in RTP header is 1 , this is the last segment in H.264 frame
    if( rtp_header->Marker == 1 )
    {
        // Check If there is a ACTI B2 Header 00 00 01 B2
        if( GetRTPVideoFrameType( &frame.Buf[frame.Len-B2_FRAME_LEN] ) == RTP_FRAME_B2 )
        {
        }
        else
        {
        }
    }
}

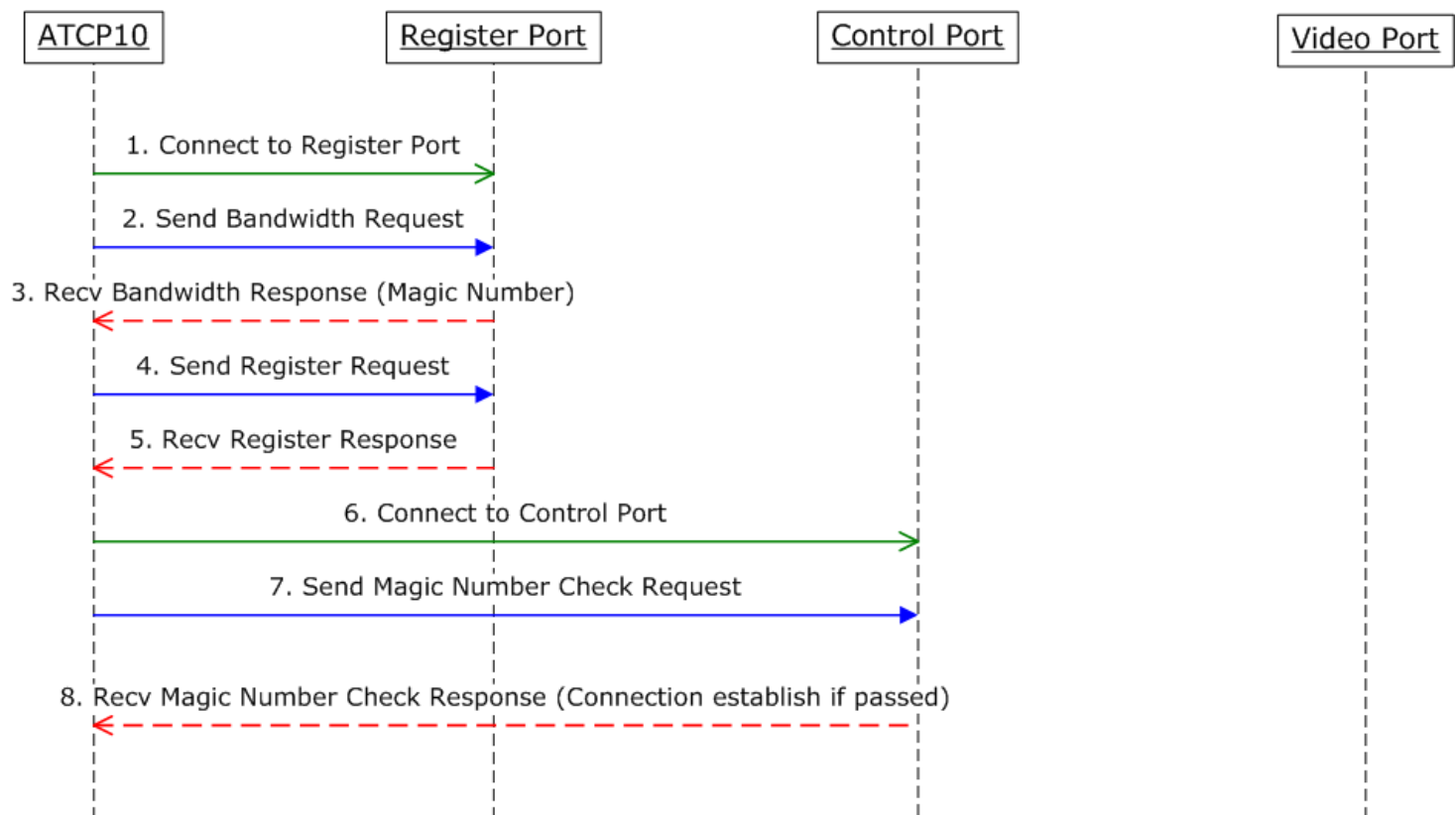
```

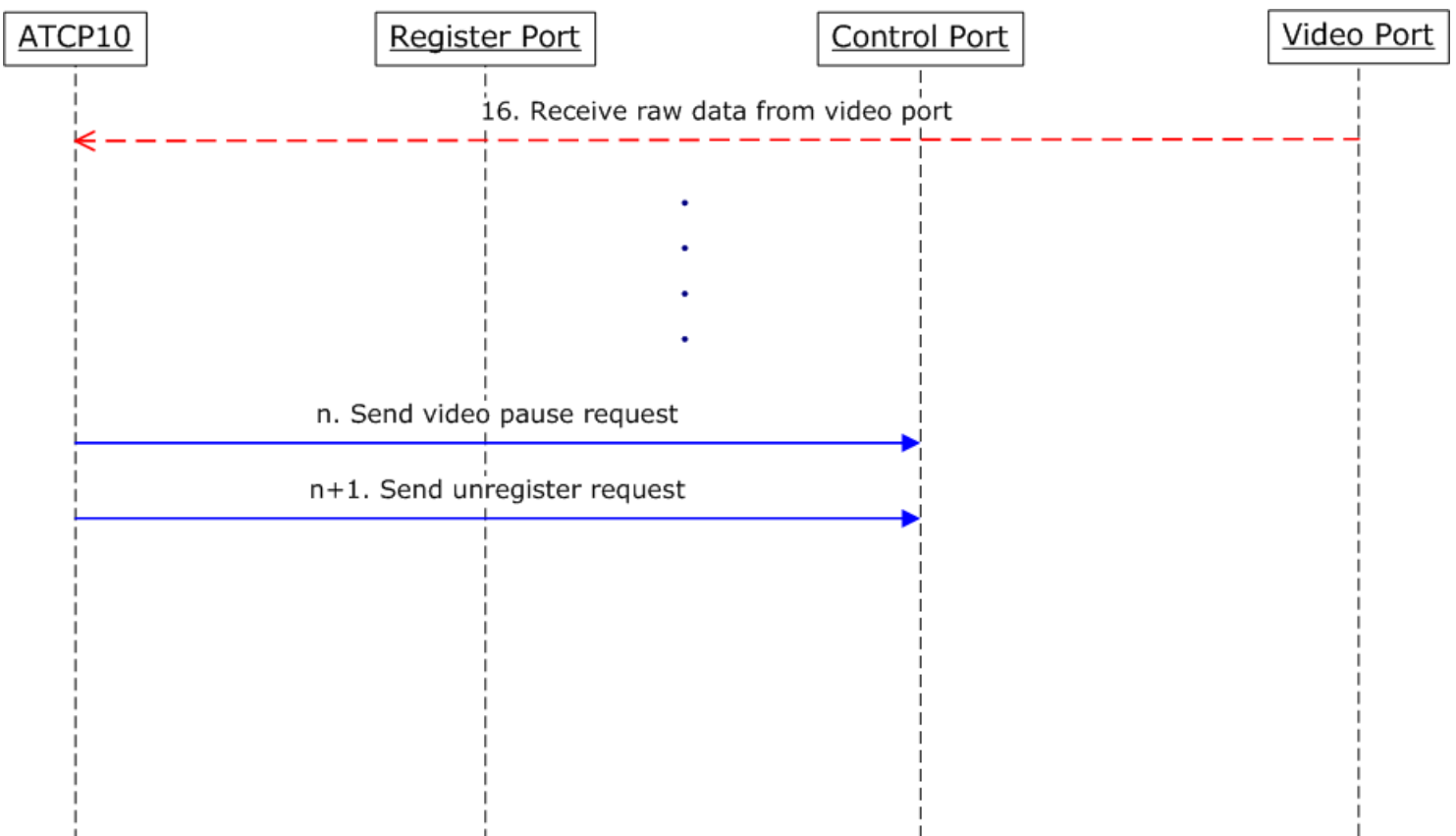
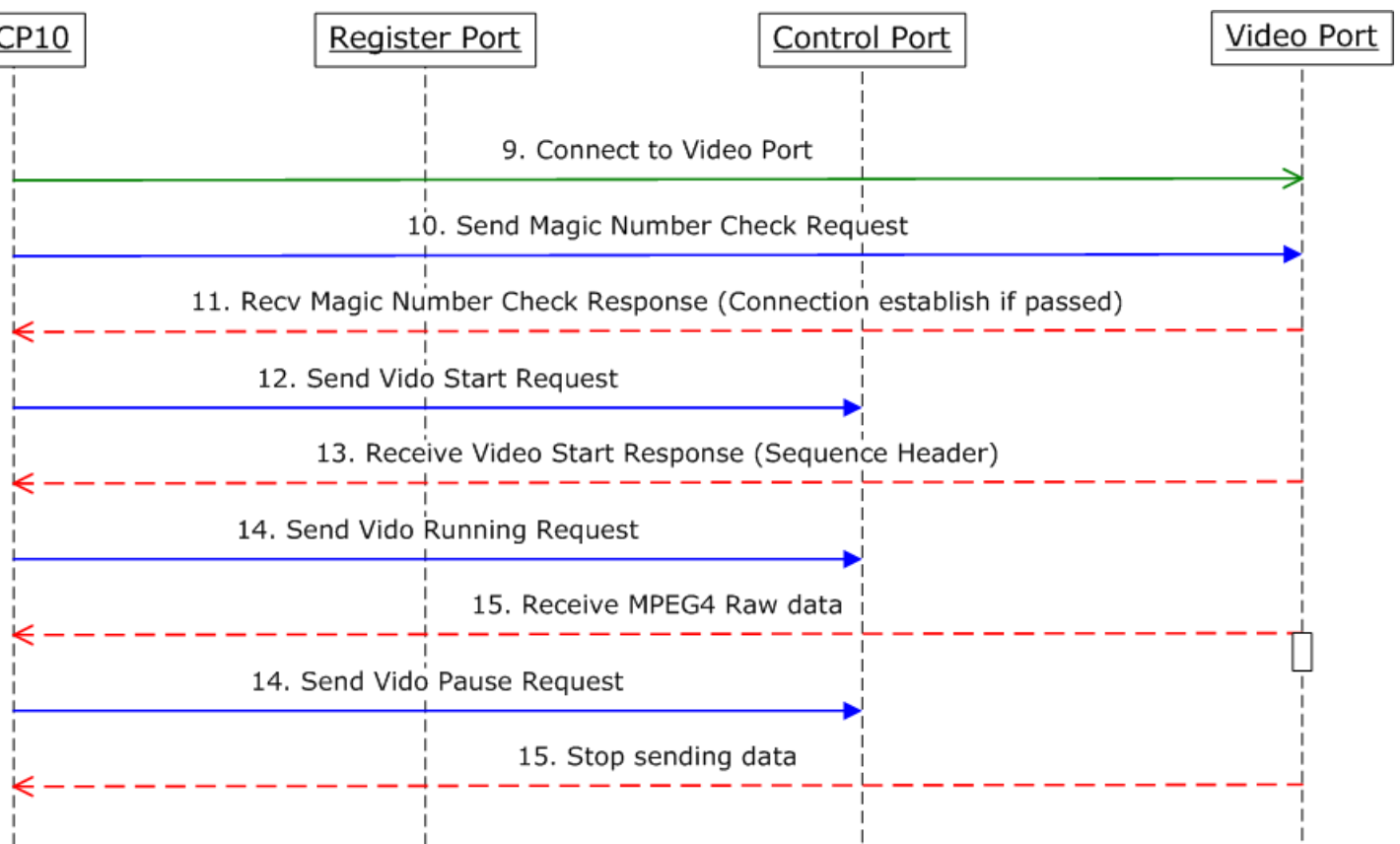
11

TCP and RTP/RTSP Packet Format

TCP v1.0 Packet

TCP v1.0 Video Connect Flow





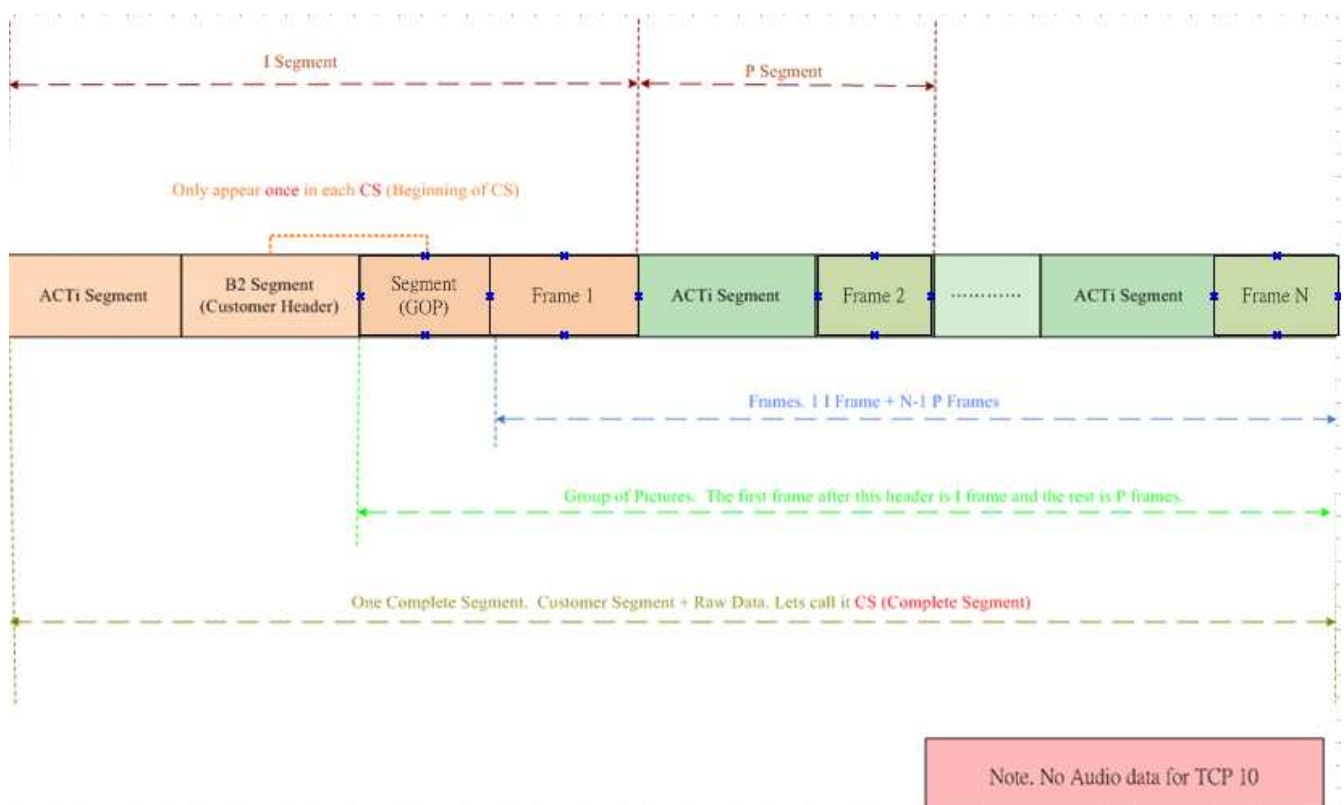
Note that:

1. Live check packet send between ATCP & Control port every constant time.

Disconnect steps

1. Disconnect register port
2. Do n and n+1 steps
3. Disconnect control port
4. Disconnect video port

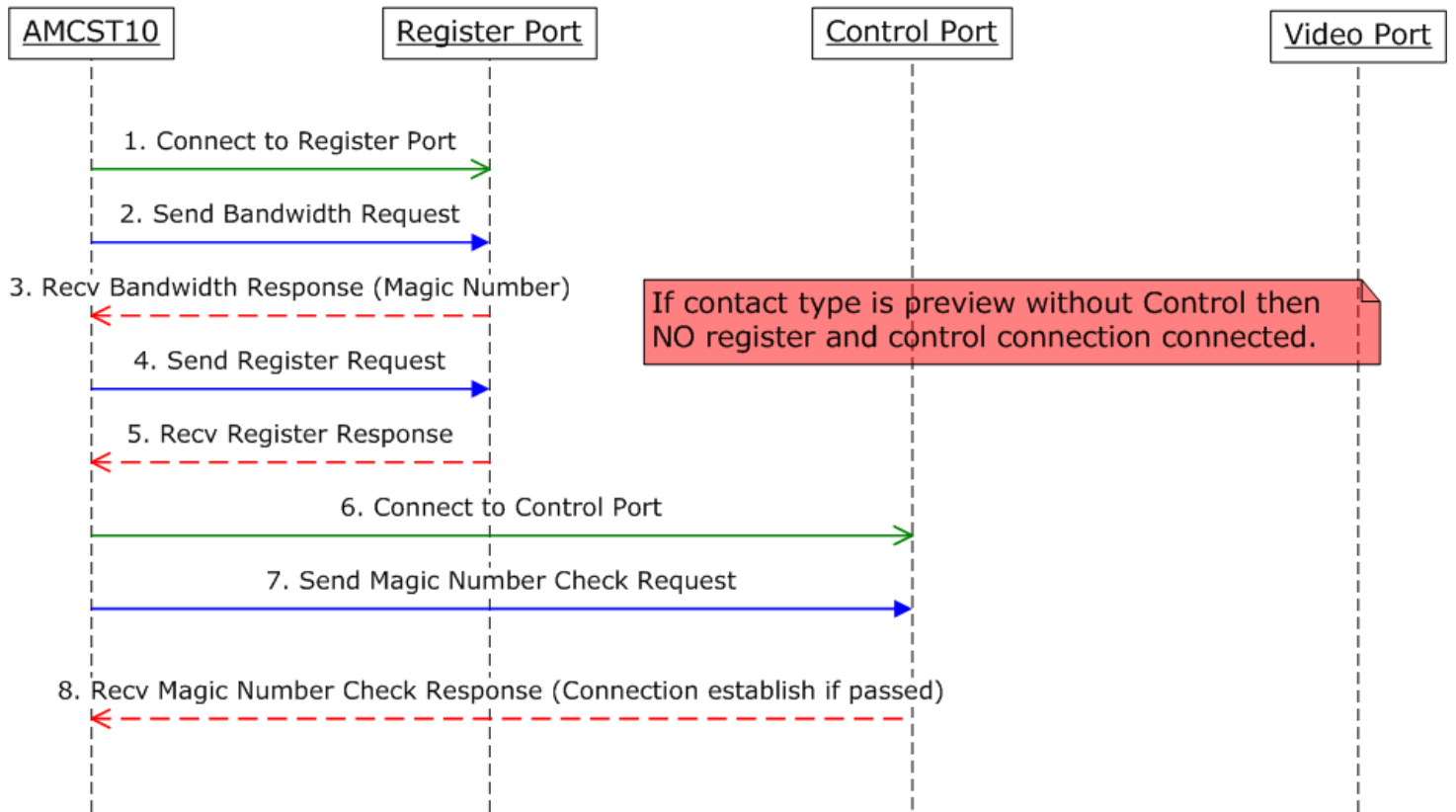
TCP v1.0 Video Packet Format

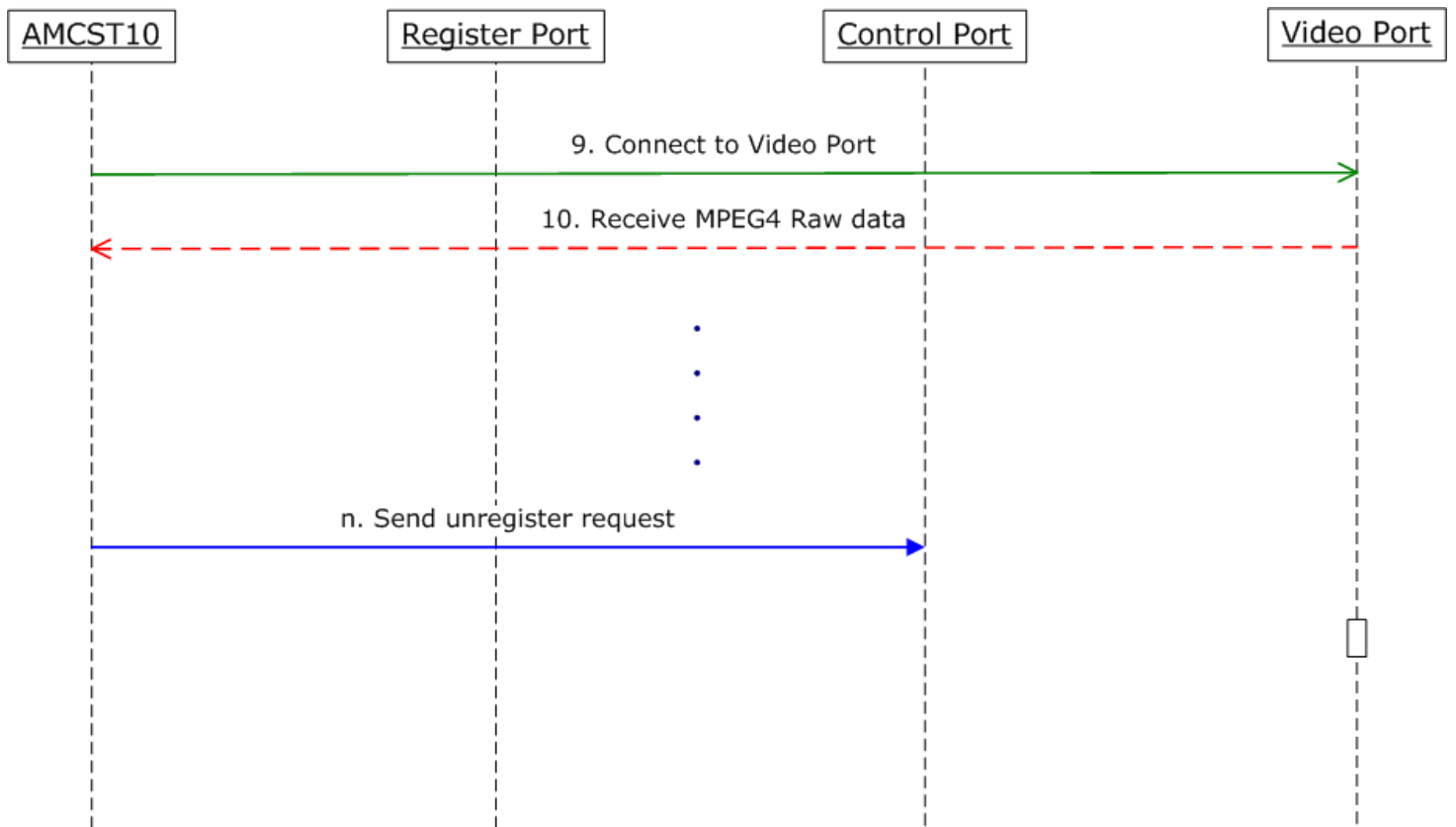


```
ACTi Segment
{
    char b2h[4]; // string "ACTi"
    DWORD dwVersion; // 0x00010022
    DWORD dwLength; // Data length
}
```

Multicast v1.0 Packet

Multicast v1.0 Video Connect Flow





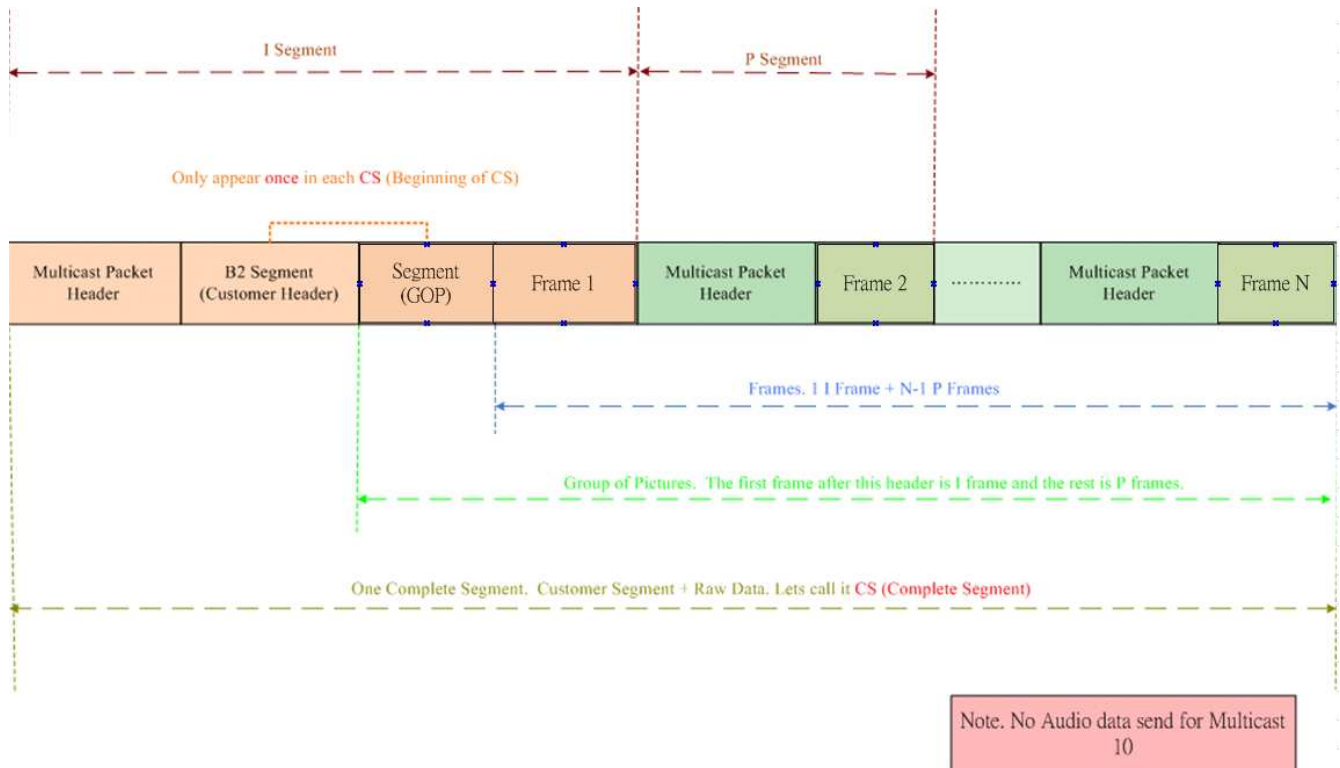
Note that:

Live check packet send between ATCP & Control port every constant time.

Disconnect steps

1. Disconnect register port
2. Do n.
3. Disconnect control port
4. Disconnect video port

Multicast v1.0 Video Packet Format



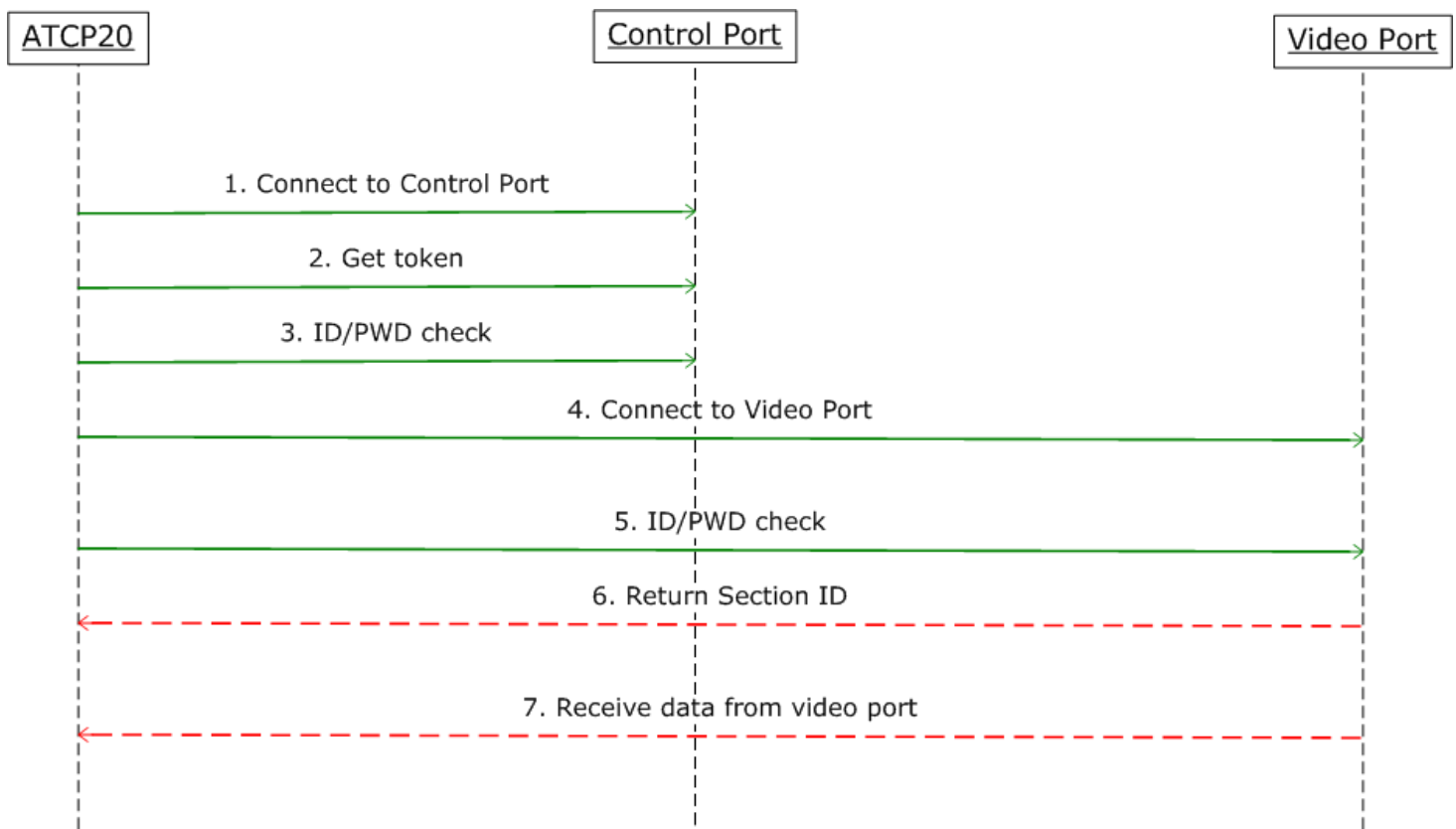
```
typedef struct tagMCPacketHead
{
    unsigned char StreamId;
    unsigned char StreamSubId;
    unsigned char KeyPacket;
    unsigned char TotalPacket;
    unsigned char PacketNum;
    unsigned char FrameCheckSum;
    unsigned char Resolution;
    unsigned char Fps;
    unsigned int FrameNum;
    unsigned int FrameLen;
} MCPacketHead;
```

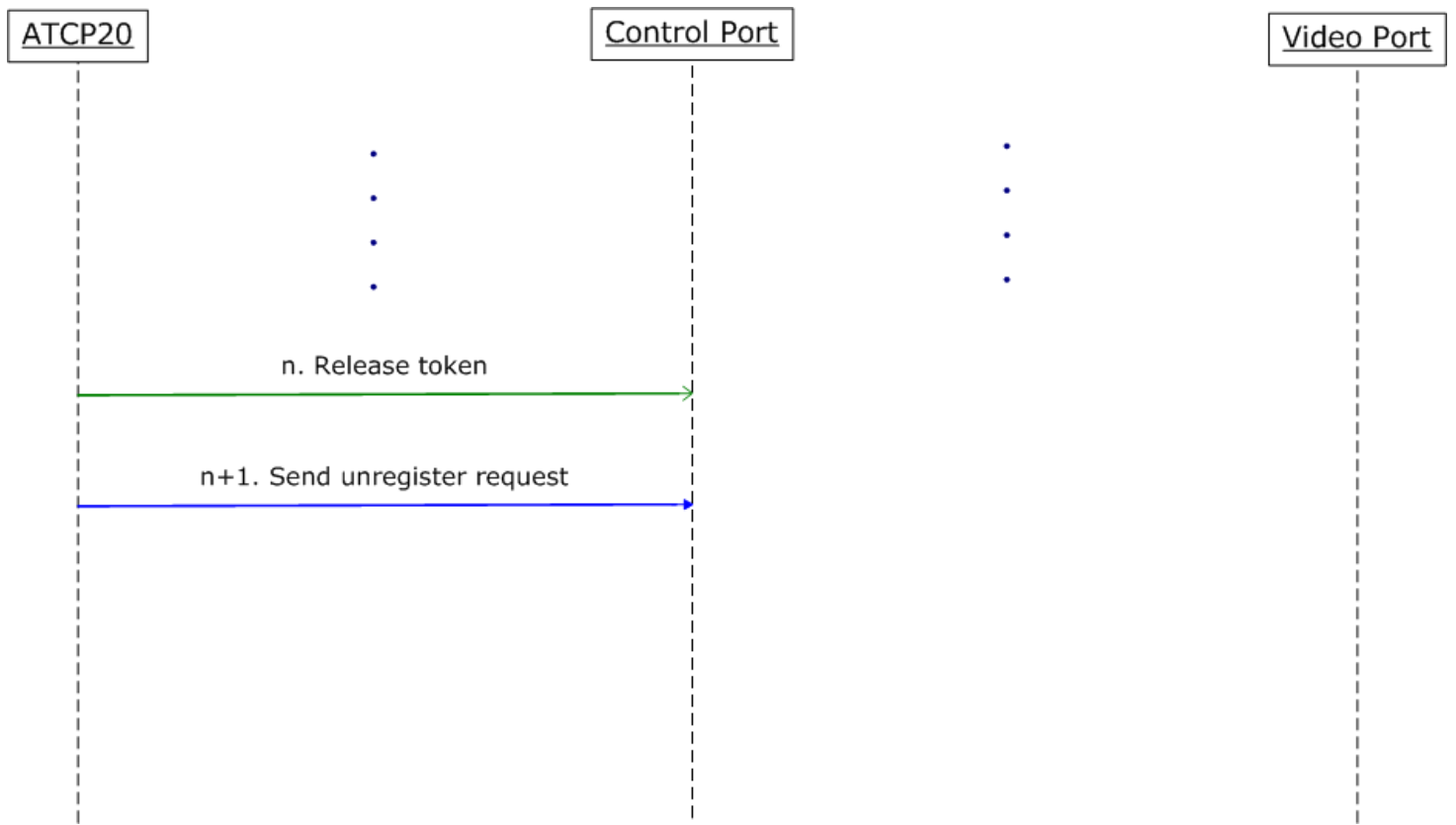
Important Note:

1. Key packet attribute is very important to determine the last packet of the frame.
2. Only key packet has both FPS and Resolution information.

TCP v2.0 Packet

TCP 2.0 Video Connect Flow

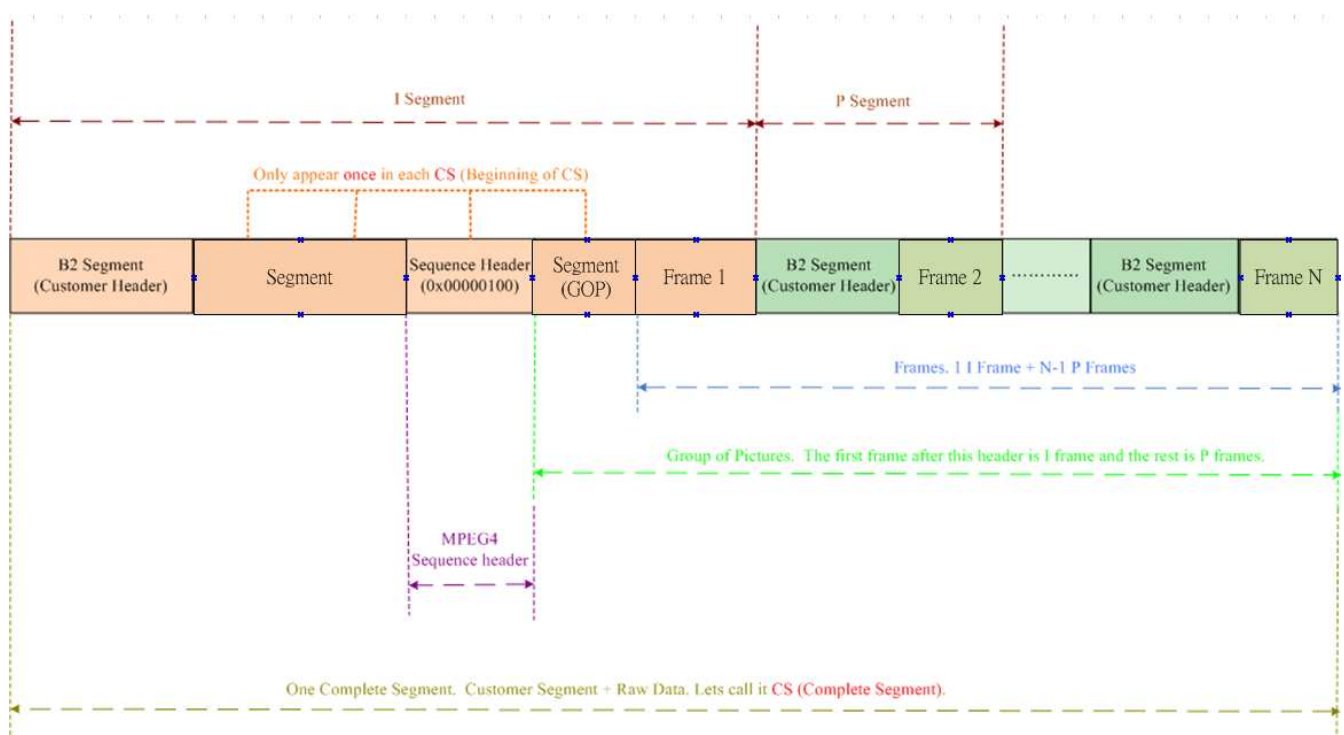




Disconnect steps

1. Do n and n+1 steps
2. Disconnect control port
3. Disconnect video port

TCP 2.0 Video Packet Format



Composition of data:

B2 Frame (see the detail in chap.8)

(B2 header is 44 Byte for MPEG4/MJPEG/H264 Frames , AUDIO_B2 header is 28 Byte)

VIDEO_B2_FRAME	
B2_HEADER	
0x000001B2	User Data

```
typedef struct {
    B2_HEADER     header;
    PRIVATE_DATA  prdata;
} VIDEO_B2_FRAME; //44 bytes (details in chapter 8)
```

AUDIO_B2	
B2_HEADER	
0x000001B2	User Data

```
typedef struct {
    B2_HEADER Head;
    struct timeval TS; //timestamp
    unsigned char Rsvd[8];
} AUDIO_B2_FRAME; //28 bytes (details in chapter 8)
```

Bitstream Data			
Header	Data	Sequence Header	Sequence Data
		0x00000100	17 bytes

I-Frame Data		
Header	Data	Frame Data

P-Frame Data	
Header	Frame Data

Audio Data
(PCM data)
N Byte

TCP of ACTi:

(a) MPEG4 I Frame composite

VIDEO_B2_FRAME	Bitstream Data			I-Frame Data		
B2_HEADER		Header	Data	Sequence	Header	Data
0x000001B2	User Data			0x00000100		Frame data N Byte

(b) MPEG4 P Frame composite

VIDEO_B2_FRAME	P-Frame Data		
B2_HEADER		Header	Frame data
0x000001B2	User Data		N Byte

(c) Audio Frame composite

AUDIO_B2	Audio Data	
B2_HEADER		(PCM data)
0x000001B2	User Data	N Byte

Multicast of ACTi :

(a) MPEG4 I Frame

Multicast Header	VIDEO_B2_FRAME		Bitstream Data			I-Frame Data		
	B2_HEADER		Header	Data	Sequence	Header	Data	Fram e data
	0x000001B2	User Data			0x00000100			N Byte

(b) MPEG4 P Frame

Multicast Header	VIDEO_B2_FRAME		P-Frame Data	
	B2_HEADER		Header	Frame data
	0x000001B2	User Data		N Byte

(c) Audio Frame

Multicast Header	AUDIO_B2		Audio Data
	B2_HEADER		(PCM data)
	0x000001B2	User Data	N Byte

Exported Struct

Media Connection Configuration :

```
typedef struct structural_MEDIA_CONNECTION_CONFIG2
{
    int ContactType;
    unsigned char ChannelNumber; // For URL Command CHANNEL tag, when set it to 0,
                                // URL command won't bring CHANNEL tag, or the URL
                                // command will bring CHANNEL=ChannelNumber tag )
    unsigned char TCPVideoStreamID; // 0 based to specify video track, value 0 to
                                    // 255 for 1 to 256 video track
    unsigned char RTPVideoTrackNumber; // set it to 0, ARTP will use 1st video track,
                                      // 1 to 255 is for specify video track
    unsigned char RTPAudioTrackNumber; // set it to 0, ARTP will use 1st audio track,
                                      // 1 to 255 is for specify audio track
    char        UniCastIP[256];
    char        MultiCastIP[16];
    char        PlayFileName[256];
    char        UserID[64];
    char        Password[64];
    unsigned long RegisterPort;
    unsigned long StreamingPort;
    unsigned long ControlPort;
    unsigned long MultiCastPort;
    unsigned long SearchPortC2S;
    unsigned long SearchPorts2C;
    unsigned long HTTPPort;
    unsigned long RTSPPort;
    unsigned long Reserved1;
    unsigned long Reserved2;

    unsigned short   ConnectTimeOut;
    unsigned short   EncryptionType;
}MEDIA_CONNECTION_CONFIG2;
```

Media Video Configuration :

```
typedef struct structural_MEDIA_VIDEO_CONFIG2
{
    short dwEncoder;           // 1:MPEG4 4:MPEG4 5:H264
    short dwTvStander;         // 0:NTSC 1:PAL
    short dwVideoResolution;   // See the definition above
    short dwBitsRate;          // See the definition above
    short dwQuality;           // 0 ~ 100 : Low ~ High
```

```

    short dwVideoBrightness; // 0 ~ 100 : Low ~ High
    short dwVideoContrast; // 0 ~ 100 : Low ~ High
    short dwVideoSaturation; // 0 ~ 100 : Low ~ High
    short dwVideoHue; // 0 ~ 100 : Low ~ High
    short dwFps; // 0 ~ 30 frame pre second
} MEDIA_VIDEO_CONFIG2;

```

Media Port Information :

```

typedef struct structural_MEDIA_PORT_INFO // Device port info.
{
    unsigned long PORT_HTTP; // HTTP Port
    unsigned long PORT_SearchPortc2s; // Search Port 1
    unsigned long PORT_SearchPorts2c; // Search Port 2
    unsigned long PORT_Register; // Register Port
    unsigned long PORT_Control; // Control Port
    unsigned long PORT_Streaming; // Streaming Port
    unsigned long PORT_Multicast; // Multicast Port
    unsigned long PORT_RTSP; // RTSP Port
} MEDIA_PORT_INFO;

```

Media Render Information

```

typedef struct structural_MEDIA_RENDER_INFO
{
    int RenderInterface; // Reserve, in the future this
                         // parameter meaning DGDI or DDRAW
    HWND hwnd; // The handle of drawing window
    RECT rect; // rect. info. of drawing window.
} MEDIA_RENDER_INFO;

```

Media Motion Information

```

#define MD_REGION_SIZE 4
typedef struct structural_MEDIA_MOTION_INFO_EX
{
    DWORD dwEnable;
    DWORD dwRangeCount;
    DWORD dwRange[MD_REGION_SIZE][4];
    DWORD dwSensitive[MD_REGION_SIZE];
    DWORD dwTime[MD_REGION_SIZE];
    DWORD dwThreshold[MD_REGION_SIZE];
    DWORD bEnable[MD_REGION_SIZE];
} MEDIA_MOTION_INFO_EX;

```

Raw File Record Information

```
typedef struct structural_MP4FILE_RECORD_INFO
{
    unsigned      long tBeginTime;
    unsigned      long tEndTime;
    BYTE          btTimeZone;
    DWORD         dwGOP;
    DWORD         dwFrameCount;
    ULONGLONG     Filesize;
} MP4FILE_RECORD_INFO;
```

Time Zone

0 : GMT-12	1 : GMT-11	2 : GMT-10	3 : GMT-09	4 : GMT-08
5 : GMT-07	6 : GMT-06	7 : GMT-05	8 : GMT-04	9 : GMT-03
10 : GMT-02	11 : GMT-01	12 : GMT+00	13 : GMT+01	14 : GMT+02
15 : GMT+03	16 : GMT+04	17 : GMT+05	18 : GMT+06	19 : GMT+07
20 : GMT+08	21 : GMT+09	22 : GMT+10	23 : GMT+11	24 : GMT+12
25 : GMT+13	32 : GMT-9:30	33:GMT-4:30	34:GMT-3:30	35:GMT+3:30
36:GMT+4:30	37 :GMT+5:30	38:GMT+5:45	39:GMT+6:30	40:GMT+9:30
41:GMT+11:30	42:GMT+12:45			

DI Notify

```
typedef struct structural_NOTIFY_DI
{
    HANDLE      DIEvent;                      // [IN] Event handle
    BYTE        DI;                           // [OUT] Digital input
}NOTIFY_DI;
```

Time Code Notify

```
typedef struct structural_NOTIFY_TIMECODE
{
    HANDLE      TimeCodeEvent;                // [IN] Event handle
    DWORD       dwTimeCode;                  // [OUT] Time code
}NOTIFY_TIMECODE;
```

Raw Data Refresh Notify

```
typedef struct structural_NOTIFY_RAWDATAREFRESH
{
    HANDLE RawDataRefreshEvent;           // [IN] Event handle
    void* pBuffer;                      // [OUT] Buffer pointer
    int nFillLength;                    // [IN/OUT] Buffer length
}NOTIFY_RAWDATA_REFRESH;
```

Video Status Notify

```
typedef struct structural_NOTIFY_VIDEOSTATUS
{
    HANDLE VideoLossEvent;             // [IN] Event handle
    HANDLE VideoRecoveryEvent;        // [IN] Event handle
}NOTIFY_VIDEO_STATUS;
```

Network Loss Notify

```
typedef struct structural_NOTIFY_NETWORKLOSS
{
    HANDLE NetworkLossEvent;          // [IN] Event handle
}NOTIFY_NETWORK_LOSS;
```

Motion Detection Notify

```
typedef struct structural_NOTIFY_MOTIONDETECTION
{
    HANDLE MotionDetectionEvent;       // [IN] Event handle
    BYTE MotionDetection;              // [OUT] Motion detection info.
}NOTIFY_MOTION_DETECTION;
```

Image Refresh Notify

```
typedef struct structural_NOTIFY_IMAGE_REFRESH
{
    HANDLE ImageRefreshEvent;          // [IN] Event handle
    void* pImage;                     // [OUT] Buffer pointer
    int nFillLength;                  // [IN/OUT] Buffer length
}NOTIFY_IMAGE_REFRESH;
```

After Render Notify

```
typedef struct structural_NOTIFY_AFTER_RENDER
{
    HANDLE AfterRenderEvent;           // [IN] Event handle
}NOTIFY_AFTER_RENDER;
```

Resolution Change Notify

```
typedef struct structural_NOTIFY_RESOLUTION_CHANGE
{
    HANDLE    ResolutionChangeEvent;           // [IN] Event handle
    int       nResolution;                    // [OUT] Resolution
}NOTIFY_RESOLUTION_CHANGE;
```

Resolution Map

In this chapter, new megapixel resolution has been added.

```
#define XNTSC720x480      0      //0x00  0000 0000
#define XNTSC352x240      1      //0x01  0000 0001
#define XNTSC160x112      2      //0x02  0000 0010
#define XPAL720x576       3      //0x03  0000 0011
#define XPAL352x288       4      //0x04  0000 0100
#define XPAL176x144       5      //0x05  0000 0101
#define XNTSC176x120       6      //0x06  0000 0110
#define XNTSC640x480      64     //0x40  0100 0000
#define XPAL640x480      192    //0xC0  1100 0000
#define XNTSC1280x720      65    //0x41  0100 0001
#define XNTSC1280x960      66    //0x42  0100 0010
#define XNTSC1280x1024     67    //0x43  0100 0011
#define XNTSC1600x1200     68    //0x44  0100 0100
#define XNTSC1920x1080     69    //0x45  0100 0101
#define XNTSC2032x1920     72    //0x48  0100 1000
#define XNTSC320x240       70    //0x46  0100 0110
#define XNTSC160x120        71   //0x47  0100 0111
#define XNTSC2592x1944     75    //0x4B  0100 1011
#define XNTSC2048x1536     76    //0x4C  0100 1100
```

RS232 Data Refresh Notify

```
typedef struct structural_NOTIFY_RS232DATA_REFRESH
{
    HANDLE    RS232DataRefreshEvent;           // Event handle
    void*     pBuffer;                      // [OUT] Buffer pointer
    int       nFillLength;                  // [IN/OUT] Buffer length
}NOTIFY_RS232DATA_REFRESH;
```

Digital Input Default Value

```
#define DI_DEFAULT_IS_LOW      0x00      // Digital Input Default is Low
#define DI_DEFAULT_IS_HIGH      0x03      // Digital Input Default is High
```

Digital Output Value

```
#define DO_OUTPUT_1          0x01      // Digital output 1st
#define DO_OUTPUT_2          0x02      // Digital output 2nd
#define DO_OUTPUT_BOTH        0x03      // Digital output Both 1st & 2nd
#define DO_OUTPUT_CLEAN       0x00      // Clean up Digital output
```

RS232 Setting

```
#define NET_N81      0x00      //N, 8, 1
#define NET_081      0x08      //Odd, 8, 1
#define NET_E81      0x18      //Even, 8, 1
#define NET_8N1      0x81      //N, 8, 1
#define NET_801      0x89      //Odd, 8, 1
#define NET_8E1      0x85      //Even, 8, 1
#define NET_8N2      0x82      //8 Data bits, No parity check, 2 Stop bit
#define NET_802      0x8A      //8 Data bits, Odd parity check, 2 Stop bit
#define NET_8E2      0x86      //8 Data bits, Even parity check, 2 Stop bit
#define NET_7N2      0x72      //7 Data bits, No parity check, 2 Stop bit
#define NET_702      0x7A      //7 Data bits, Odd parity check, 2 Stop bit
#define NET_7E2      0x76      //7 Data bits, Even parity check, 2 Stop bit
```

Play Rate

```
enum PLAY_RATES                                // Play rate
{
    RATE_0_5,                                     // 1/2 Speed
    RATE_1_0,                                     // 1.0 Speed
    RATE_2_0,                                     // 2.0 Speed
    RATE_4_0,                                     // 4.0 Speed
    RATE_8_0                                      // 8.0 Speed
};
```

Contact Type

```
enum {                                         //Contact Type
    CONTACT_TYPE_UNUSE = 0,                      //not used
    CONTACT_TYPE_UNICAST_WOC_PREVIEW=1,          //without control port
    CONTACT_TYPE_MULTICAST_WOC_PREVIEW,          //without control port
    CONTACT_TYPE_RTSP_PREVIEW,
    CONTACT_TYPE_CONTROL_ONLY,
    CONTACT_TYPE_UNICAST_PREVIEW,
    CONTACT_TYPE_MULTICAST_PREVIEW,
    CONTACT_TYPE_PLAYBACK,
    CONTACT_TYPE_CARD_PREVIEW,
    CONTACT_TYPE_MULTIPLE_PLAYBACK,
    CONTACT_TYPE_HTTP_RTSP_WOC_PREVIEW,           //without control port
    CONTACT_TYPE_HTTP_RTSP_PREVIEW,
    CONTACT_TYPE_HTTP,
    CONTACT_TYPE_RTSP RTPUDP_PREVIEW,
    CONTACT_TYPE_RTSP RTPUDP_WOC_PREVIEW,
    CONTACT_TYPE_HTTP_WOC_PREVIEW,                 //without control port
    CONTACT_TYPE_HTTP_PREVIEW,
    CONTACT_TYPE_HTTP_CONTROL_ONLY,
```

```

CONTACT_TYPE_HTTP_MESSAGE,           //dual session;listen and POST Message
CONTACT_TYPE_HTTP_REMOTE_PLAYBACK,   // Remote Playback (search/play)
CONTACT_TYPE_HTTP_AUDIO_TRANSFER,    // Send Audio to Device
CONTACT_TYPE_PLAYBACK_AVI = 60,
CONTACT_TYPE_MAX,
}CONTACT_TYPE;

```

RS232 Baud Rate

```

enum RS232_BAUD_RATE           // RS232 BaudRate
{
    BAUD_RATE_1200BPS,          // 1200 BPS
    BAUD_RATE_2400BPS,          // 2400 BPS
    BAUD_RATE_4800BPS,          // 4800 BPS
    BAUD_RATE_9600BPS,          // 9600 BPS
    BAUD_RATE_19200BPS,         // 19200 BPS
    BAUD_RATE_38400BPS,         // 38400 BPS
    BAUD_RATE_57600BPS,         // 57600 BPS
    BAUD_RATE_115200BPS,        // 115200 BPS
    BAUD_RATE_230400BPS         // 230400 BPS
};

```

Bit Rate

```

enum BITRATE_TYPES           /** Bitrate Types */
{
    BITRATE_28K,               ///< 0# - 28K Bits per second
    BITRATE_56K,               ///< 1# - 56K Bits per second
    BITRATE_128K,              ///< 2# - 128K Bits per second
    BITRATE_256K,              ///< 3# - 256K Bits per second
    BITRATE_384K,              ///< 4# - 384K Bits per second
    BITRATE_500K,              ///< 5# - 500K Bits per second
    BITRATE_750K,              ///< 6# - 750K Bits per second
    BITRATE_1000K,             ///< 7# - 1M Bits per second
    BITRATE_1200K,             ///< 8# - 1.2M Bits per second
    BITRATE_1500K,             ///< 9# - 1.5M Bits per second
    BITRATE_2000K,             ///< 10# - 2M Bits per second
    BITRATE_2500K,             ///< 11# - 2.5M Bits per second
    BITRATE_3000K,             ///< 12# - 3M Bits per second
    BITRATE_3500K,             ///< 12# - 3.5M Bits per second
    BITRATE_4000K,             ///< 12# - 4M Bits per second
    BITRATE_4500K,             ///< 12# - 4.5M Bits per second
    BITRATE_5000K,             ///< 12# - 5M Bits per second
    BITRATE_5500K,             ///< 12# - 5.5M Bits per second
    BITRATE_6000K,             ///< 12# - 6M Bits per second
};

```

Codec Type

```
enum CODEC_TYPES          /** CODEC Types */
{
    XVIDCODEC,           ///<0# - XVID - using XVIDCODEC
    WISCODEC,            ///<1# - WIS - using WISCODEC
    P51CODEC,             ///<2# - PCI5100 - using P51CODEC
    IPPCODEC,             ///<3# - IPPCODEC - using IPPCODEC
    MJPEGCODEC,
    IH264CODEC
};
```

File Write Type

```
enum FILE_WRITER_TYPES   // File writer types
{
    FRAW,                // Record by *.Raw File - using FRAW
    FAVI                 // Record by *.Avi File - using FAVI
};
```

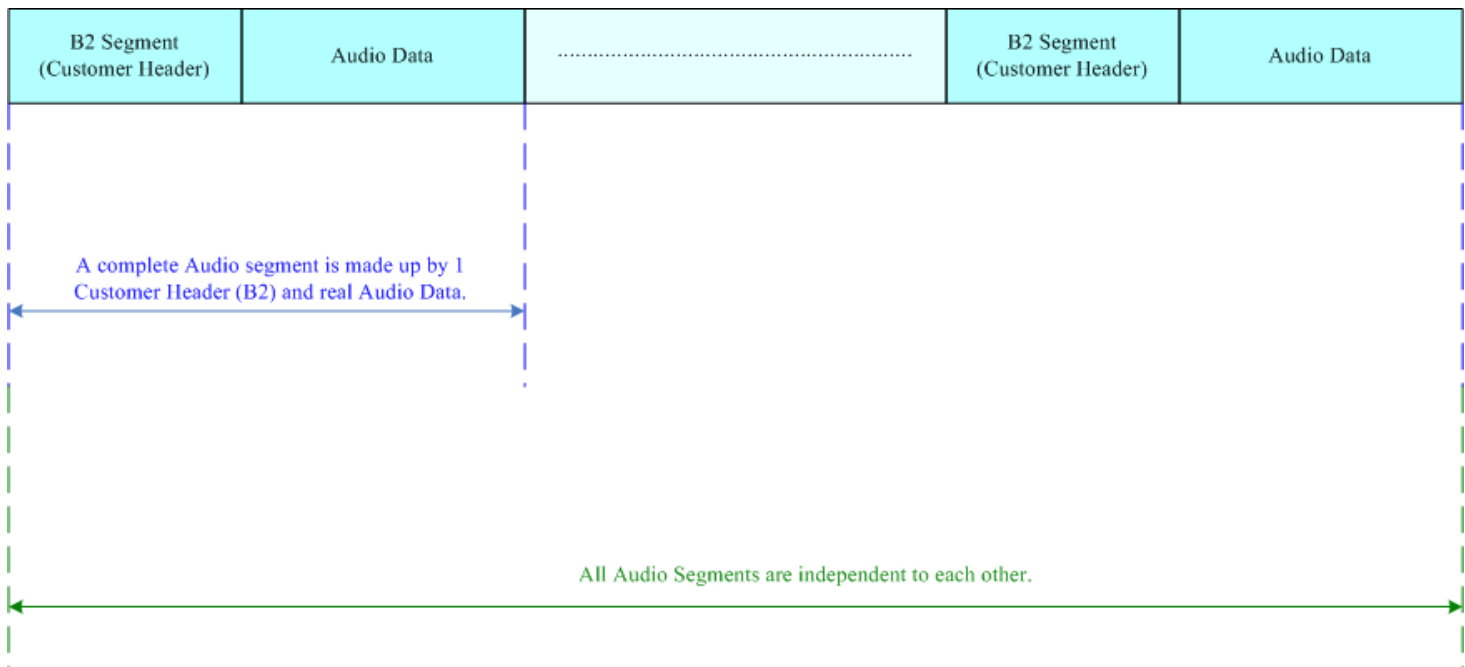
Render Type

```
enum RENDER_TYPES         // Render interface types
{
    DGDI,                // Windows GDI for render
    DDRAW                 // Direct Draw for render
};
```

Device Type

```
enum DEVICE_TYPE          // Device Type
{
    Type_None,            // None type
    Type_StandAlong,      // Stand along
    Type_RackMount,       // Rack Mount
    Type_Blade             // Blade
};
```

TCP v2.0 Audio Packet Format

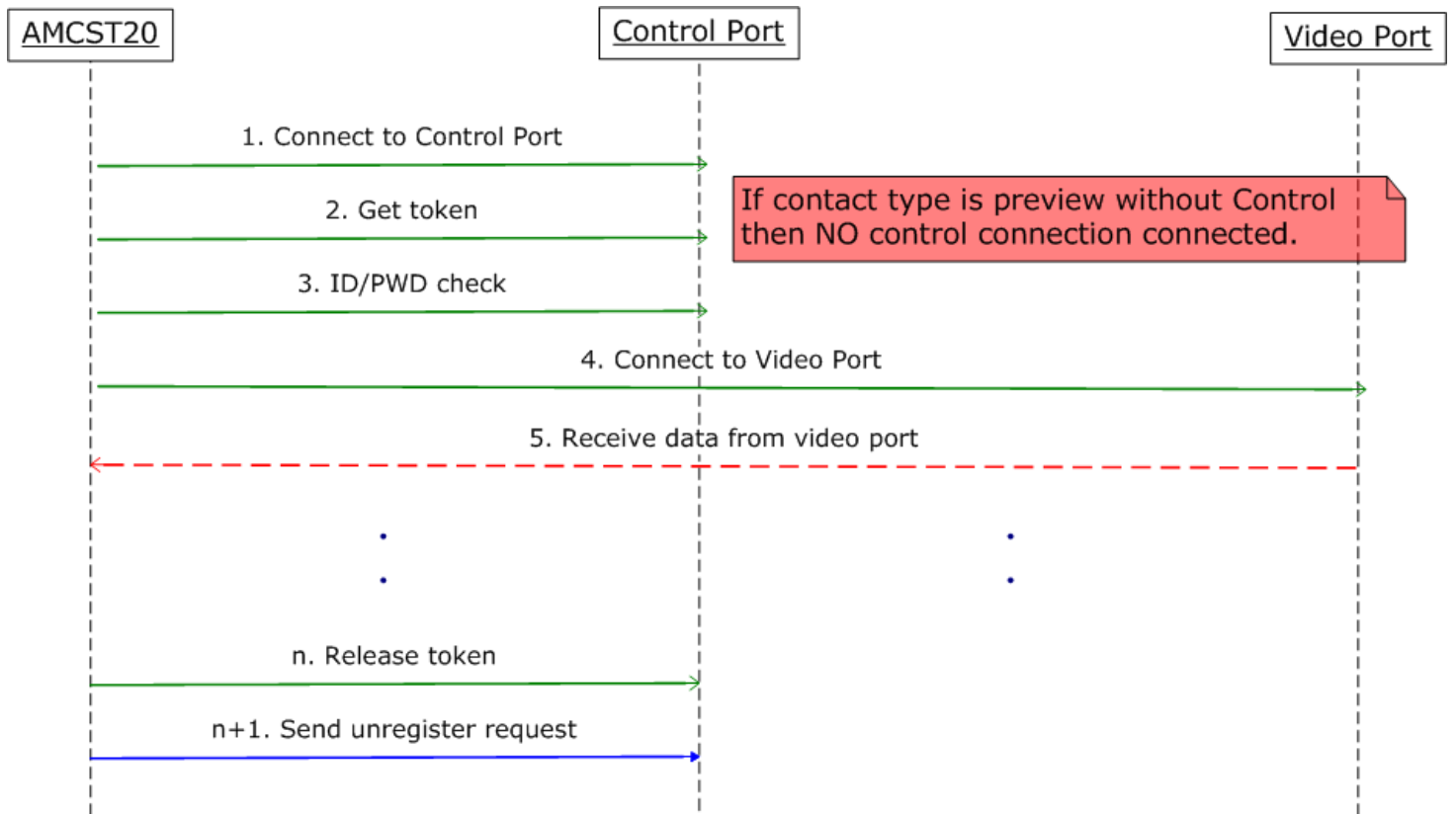


Note. Video server will send Audio & Video data in random order.

```
typedef struct {
    B2_HEADER Head;
    struct timeval TS; //timestamp
    unsigned char Rsvd[8];
} AUDIO_B2_FRAME;//28 bytes (details in chapter 8)
```

Multicast v2.0 Packet

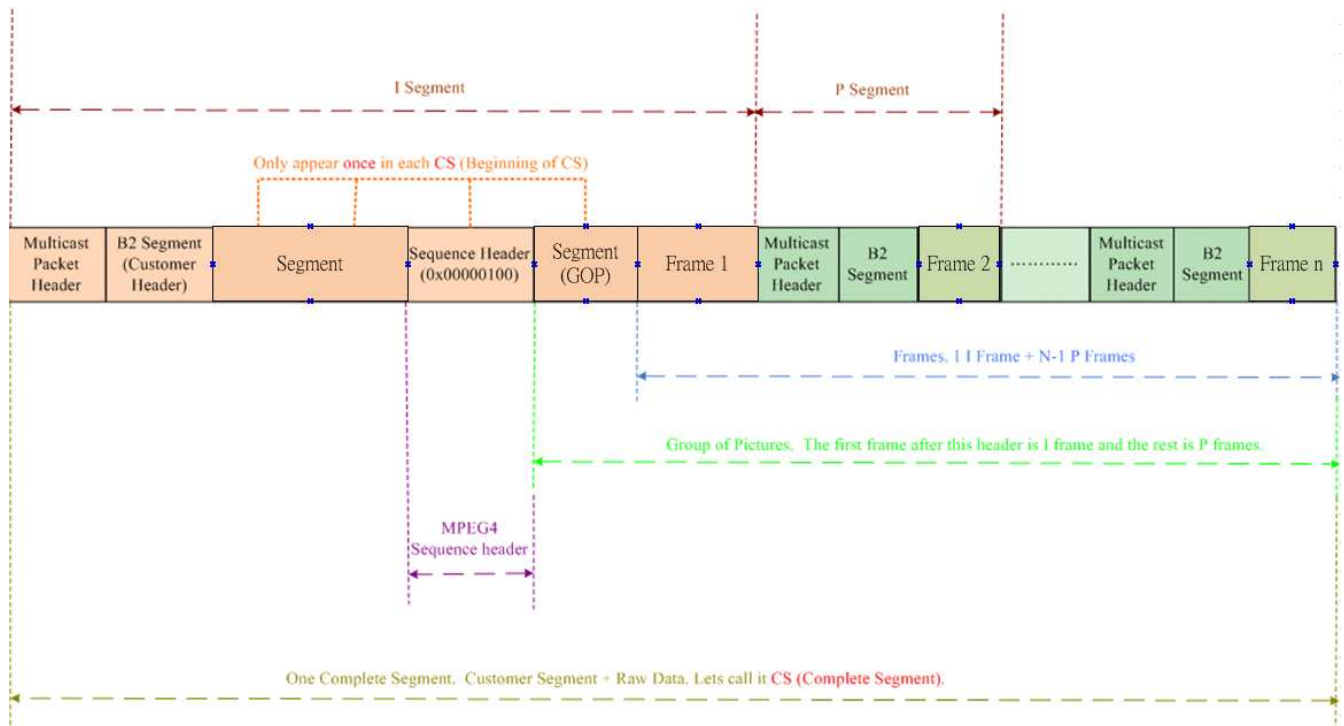
Multicast v2.0 Video Connect Flow



Disconnect steps

1. Do n.
2. Disconnect control port
3. Disconnect video port

Multicast v2.0 Video Packet Format



```

typedef struct _struct_NVDK_STRUCT_MULTICAST_HEADER
{
    unsigned char id;           /* Not used */
    unsigned char sub_id;        /* 0 -- video , 1 -- audio */
    unsigned char last;          /* 1: last packet of a frame. 0: otherwise */
    unsigned char packets;       /* This value is preserved, which is always 0*/
    unsigned char seq;           /* The sequence number in the fragmented UDP frames and
                                started from 1 (1 ~ N), which will restart from 1 again
                                when next frame arrived. */

    unsigned char checksum;      /* This value is preserved, which is always 0*/
    unsigned char fpsmode_res;   /* only for TCP1.0 where bit[7:4]:fps mode and
                                bit[3:0] resolution index.
                                for TCP2.0, this value is undefined */
    unsigned char fps_num;       /* only for TCP1.0 where bit[7:0]:fps number */
}

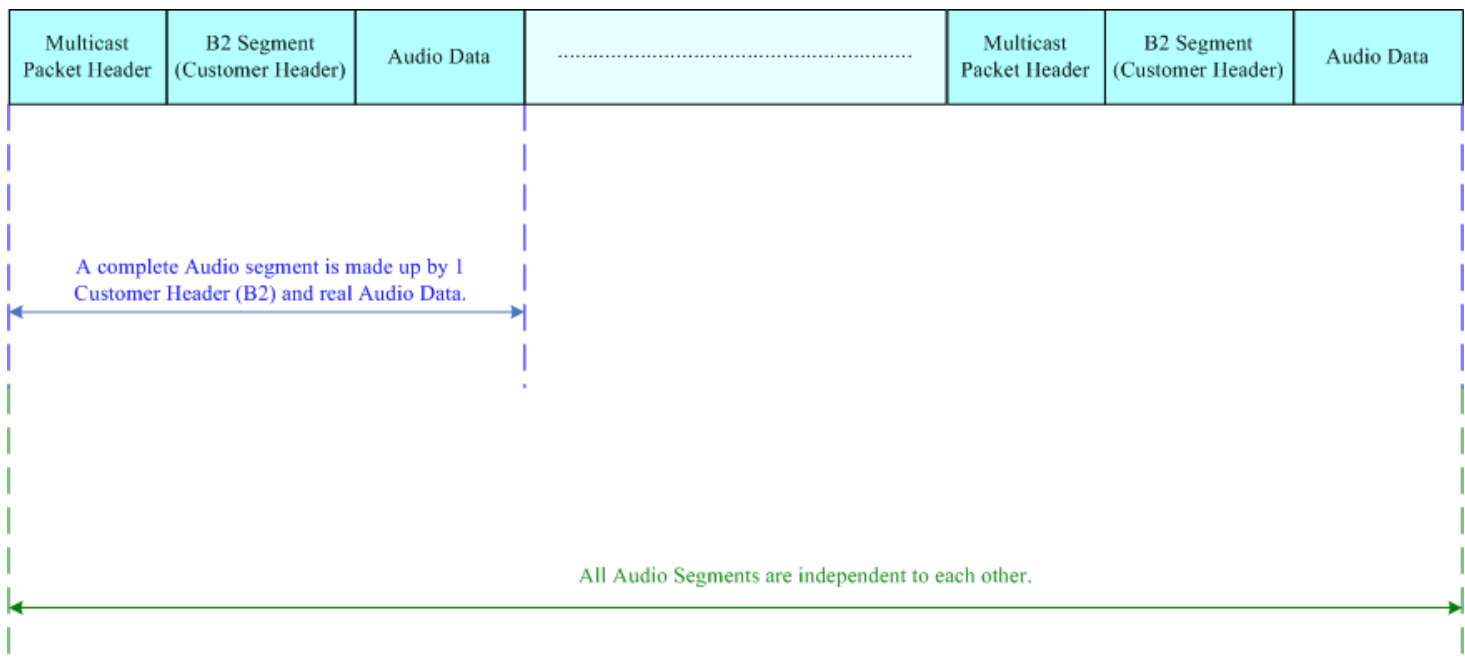
```

```
        corresponding to the fps mode.  
        for TCP2.0, this value is undefined. */  
    unsigned int frame_num; /* frame counter, increased by 1. the video and audio  
                           has its own counter. */  
    unsigned int frame_len; /* length of payload in a fragmented UDP packet. The  
                           Multicast Header is NOT included. */  
  
}NVDK_STRUCT_MULTICAST_HEADER;
```

Important note:

1. Key packet attribute is very important to determine the last packet of the frame.
2. Need to find out Resolution and FPS from Sequence Header
3. 1(I or P frame) frame may divide into several multicast packets, each with a multicast packet header in front of it.

Multicast v2.0 Audio Packet Format



Note. Video server will send Audio & Video data in random order.

```
typedef struct tagMCPacketHead
{
    unsigned char StreamId;
    unsigned char StreamSubId;
    unsigned char KeyPacket;
    unsigned char TotalPacket;
    unsigned char PacketNum;
    unsigned char FrameCheckSum;
    unsigned char Resolution;
    unsigned char Fps;
    unsigned int FrameNum;
    unsigned int FrameLen;
} MCPacketHead;
```

RTP Packet Format

RTP over UDP :

Video :

(a) MPEG4 I Frame

RTP Header	Bitstream Data			I-Frame Data			VIDEO_B2_FRAME	
	Header	Data	Sequence	Header	Data	Frame data	B2_HEADER	
			0x00000100			N Byte	0x000001B2	User Data

(b) MPEG4 P Frame

RTP Header	P-Frame Data		VIDEO_B2_FRAME		
	Header	Frame data	B2_HEADER		
		N Byte	0x000001B2	User Data	

Audio:

(c) Audio Frame

RTP Header	AUDIO_B2		Audio Data	
	B2_HEADER		(PCM data)	
	0x000001B2	User Data	N Byte	

RTP over Multicast :

Video :

(a) I Frame

RTP Header	Bitstream Data			I-Frame Data			VIDEO_B2_FRAME	
	Header	Data	Sequence 0x00000100	Header	Data	Frame data N Byte	B2_HEADER 0x000001B2	User Data

(b) P Frame

RTP Header	P-Frame Data		VIDEO_B2_FRAME		
	Header	Frame data N Byte	B2_HEADER 0x000001B2	User Data	

Audio:

(c) Audio Frame

RTP Header	AUDIO_B2		Audio Data	
	B2_HEADER		(PCM data)	
	0x000001B2	User Data	N Byte	

Note that RTP/RTSP protocol is implemented in TCP v2.0 compliant devices.

The details of RTP/RTSP protocol can be in RFC 2326 (RTSP) and RFC 3550 (RTP).

RTP Interface

SDP description :

```
v=0
o=- 1072886400760000 1 IN IP4 192.168.1.100
s=LIVE.COM Session streamed by a GO7007SB WISchip
i=LIVE.COM Streaming Media v
t=0 0
a=tool:LIVE.COM Streaming Media v2004.12.28
a=type:broadcast
a=control:*
a=range:npt=0-
a=x-qt-text-nam:LIVE.COM Session streamed by a GO7007SB WISchip
a=x-qt-text-inf:LIVE.COM Streaming Media v
m=video 0 RTP/AVP 96
c=IN IP4 0.0.0.0
a=rtpmap:96 MP4V-ES/90000
a=fmtpt:96
profile-level-id=245;config=000001B0F5000001B509000001000000012000C888
BAA760FA62D087828307
a=control:track1
m=audio 0 RTP/AVP 111
c=IN IP4 0.0.0.0
a=rtpmap:111 L16/8000
a=control:track2
```

RTSP request command :

[OPTIONS request]

```
rtsp://192.168.1.254:7070/ RTSP/1.0  
CSeq: 1  
User-Agent: VLC Media Player (LIVE.COM Streaming Media v2004.11.11)
```

[OPTIONS response]

```
sending response: RTSP/1.0 200 OK  
CSeq: 1  
Public: OPTIONS, DESCRIBE, SETUP, TEARDOWN, PLAY, PAUSE
```

[DESCRIBE request]

```
DESCRIBE rtsp://192.168.1:100:7070 RTSP/1.0  
CSeq: 1  
Accept: application/sdp  
Bandwidth: 384000  
Accept-Language: en-GB  
User-Agent: QuickTime/7.0.3 (qtver=7.0.3;os=windows NT 5.1Service Pack 1)
```

[DESCRIBE response]

```
sending response: RTSP/1.0 200 OK  
CSeq: 1  
Date: Fri, Dec 02 2005 06:38:53 GMT  
Content-Base: rtsp://192.168.1.100:7070//  
Content-Type: application/sdp  
Content-Length: 608  
  
v=0  
o=- 1133505497174429 1 IN IP4 192.168.1.100  
s=LIVE.COM Session streamed by a G07007SB WISchip  
i=LIVE.COM Streaming Media v  
t=0 0  
a=tool:LIVE.COM Streaming Media v2004.12.28  
a=type:broadcast  
a=control:  
a=range:npt=0-  
a=x-qt-text-nam:LIVE.COM Session streamed by a G07007SB WISchip  
a=x-qt-text-inf:LIVE.COM Streaming Media v
```

```
m=video 0 RTP/AVP 96
c=IN IP4 0.0.0.0
a=rtpmap:96 MP4V-ES/90000
a=fmtpt:96
profile-level-id=245;config=000001B0F5000001B509000001000000012000C888BAA760FA
62D087828307
a=control:track1
m=audio 0 RTP/AVP 111
c=IN IP4 0.0.0.0
a=rtpmap:111 L16/8000
a=control:track2
```

[SETUP request]

```
SETUP rtsp://192.168.1.100:7070//track1 RTSP/1.0
CSeq: 2
Transport: RTP/AVP;unicast;client_port=6970-6971
x-retransmit: our-retransmit
x-dynamic-rate: 1
x-transport-options: late-tolerance=2.900000
User-Agent: QuickTime/7.0.3 (qtver=7.0.3;os=Windows NT 5.1Service Pack 1)
Accept-Language: en-GB
```

[SETUP response]

```
sending response: RTSP/1.0 200 OK
CSeq: 2
Date: Fri, Dec 02 2005 06:38:54 GMT
Transport:
RTP/AVP;unicast;destination=192.168.1.3;client_port=6970-6971;server_port=1024
-1025
Session: 1
```

[SETUP request]

```
rtsp://192.168.1.100:7070//track2 RTSP/1.0
CSeq: 3
Transport: RTP/AVP;unicast;client_port=6972-6973
x-retransmit: our-retransmit
x-dynamic-rate: 1
x-transport-options: late-tolerance=2.900000
Session: 1
User-Agent: QuickTime/7.0.3 (qtver=7.0.3;os=Windows NT 5.1Service Pack 1)
```

```
Accept-Language: en-GB
```

[SETUP response]

```
    sending response: RTSP/1.0 200 OK
    CSeq: 3
    Date: Fri, Dec 02 2005 06:38:54 GMT
    Transport:
    RTP/AVP;unicast;destination=192.168.1.3;client_port=6972-6973;server_port=1026
    -1027
    Session: 1
```

[PLAY request]

```
rtsp://192.168.1.100:7070 RTSP/1.0
CSeq: 4
Range: npt=0.000000-
x-prebuffer: maxtime=2.000000
Session: 1
User-Agent: QuickTime/7.0.3 (qtver=7.0.3;os=windows NT 5.1Service Pack 1)
```

[PLAY response]

```
    sending response: RTSP/1.0 200 OK
    CSeq: 4
    Date: Fri, Dec 02 2005 06:38:54 GMT
    Range: npt=0.000-
    Session: 1
    RTP-Info:
    url=rtsp://192.168.1.100:7070//track1;seq=64955,url=rtsp://192.168.1.100:7070/
    /track2;seq=39531
```

[PAUSE request]

```
PAUSE rtsp://192.168.1.100:7070 RTSP/1.0
CSeq: 5
Session: 1
User-Agent: QuickTime/7.0.3 (qtver=7.0.3;os=windows NT 5.1Service Pack 1)
```

[PAUSE response]

```
|   sending response: RTSP/1.0 200 OK  
|   CSeq: 5  
|   Date: Fri, Dec 02 2005 06:39:36 GMT  
|   Session: 1
```

[TEARDOWN request]

```
|   rtsp://192.168.1.100:7070 RTSP/1.0  
|   CSeq: 6  
|   Session: 1  
|   User-Agent: QuickTime/7.0.3 (qtver=7.0.3;os=windows NT 5.1Service Pack 1)
```

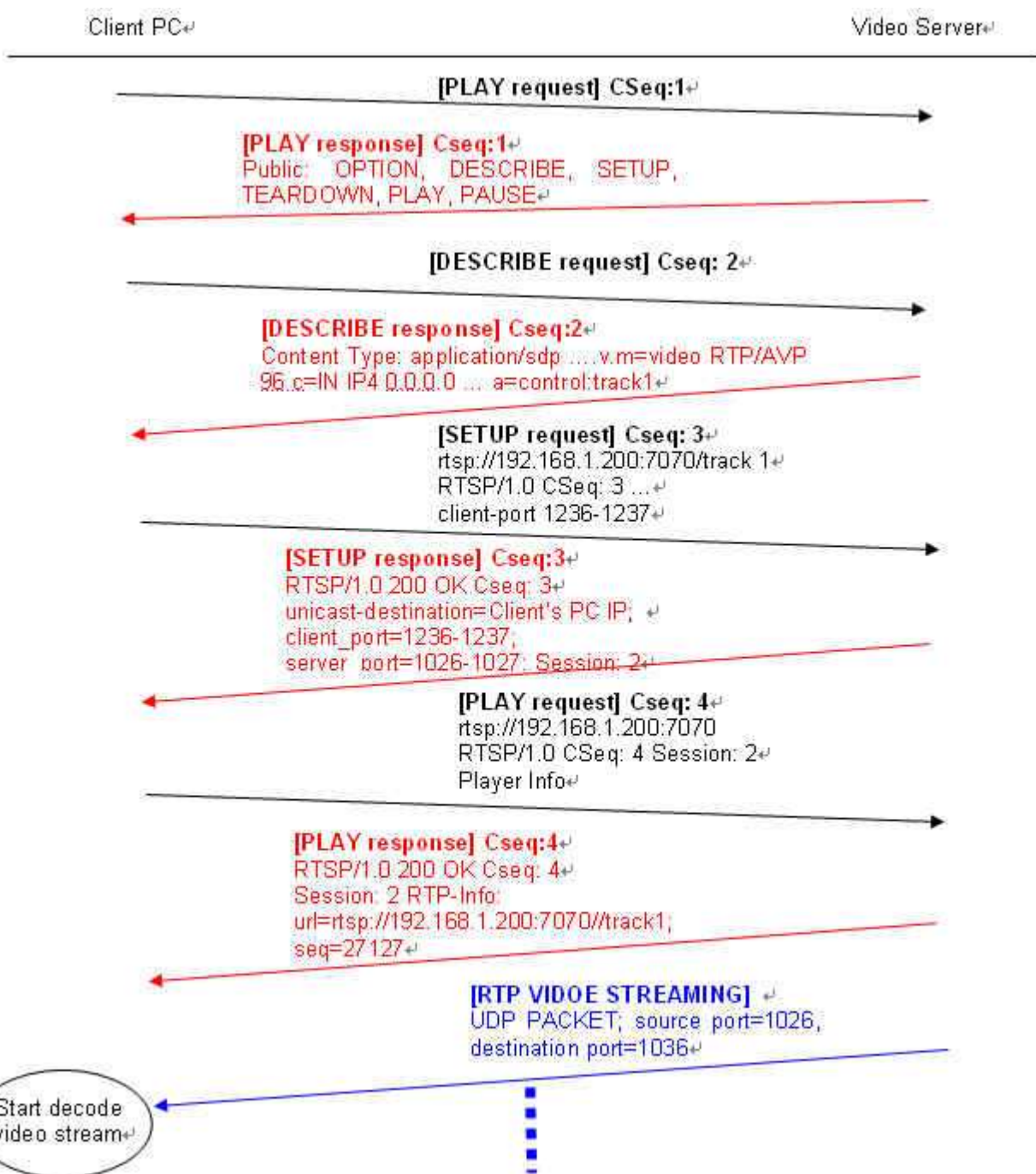
[TEARDOWN response]

```
|   sending response: RTSP/1.0 200 OK  
|   CSeq: 6  
|   Date: Fri, Dec 02 2005 06:39:36 GMT
```

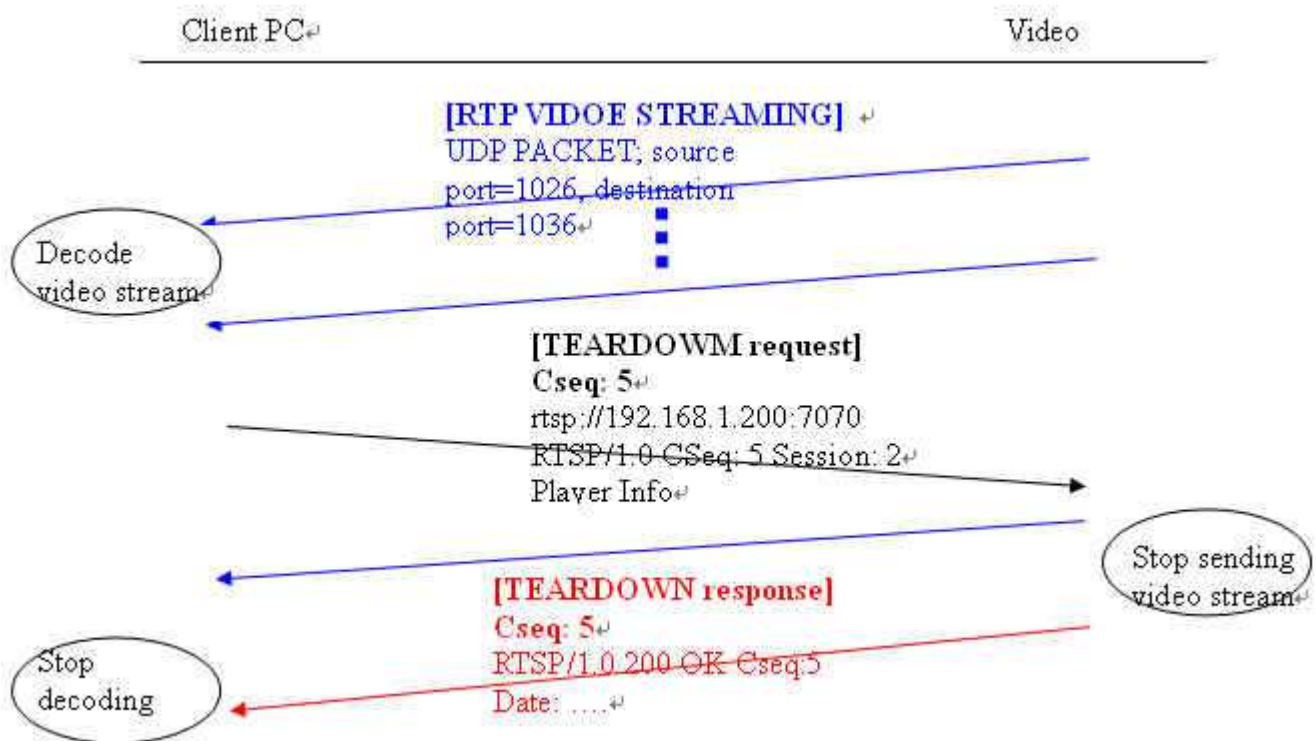
Play an unicast RTP video stream (TRACK 1), while play an unicast audio stream (TRACK 2)

RTP Protocol Flow

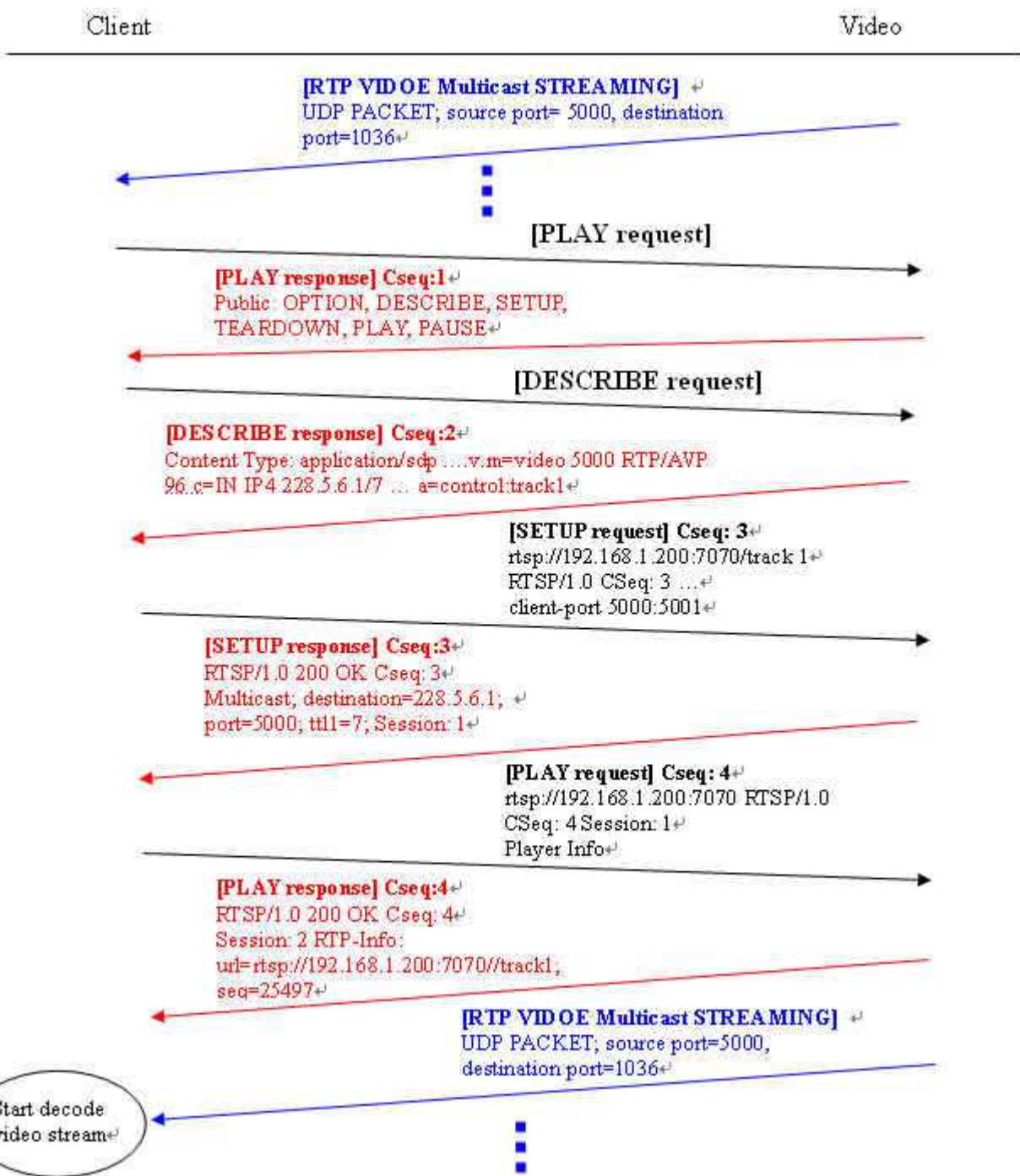
Establishment



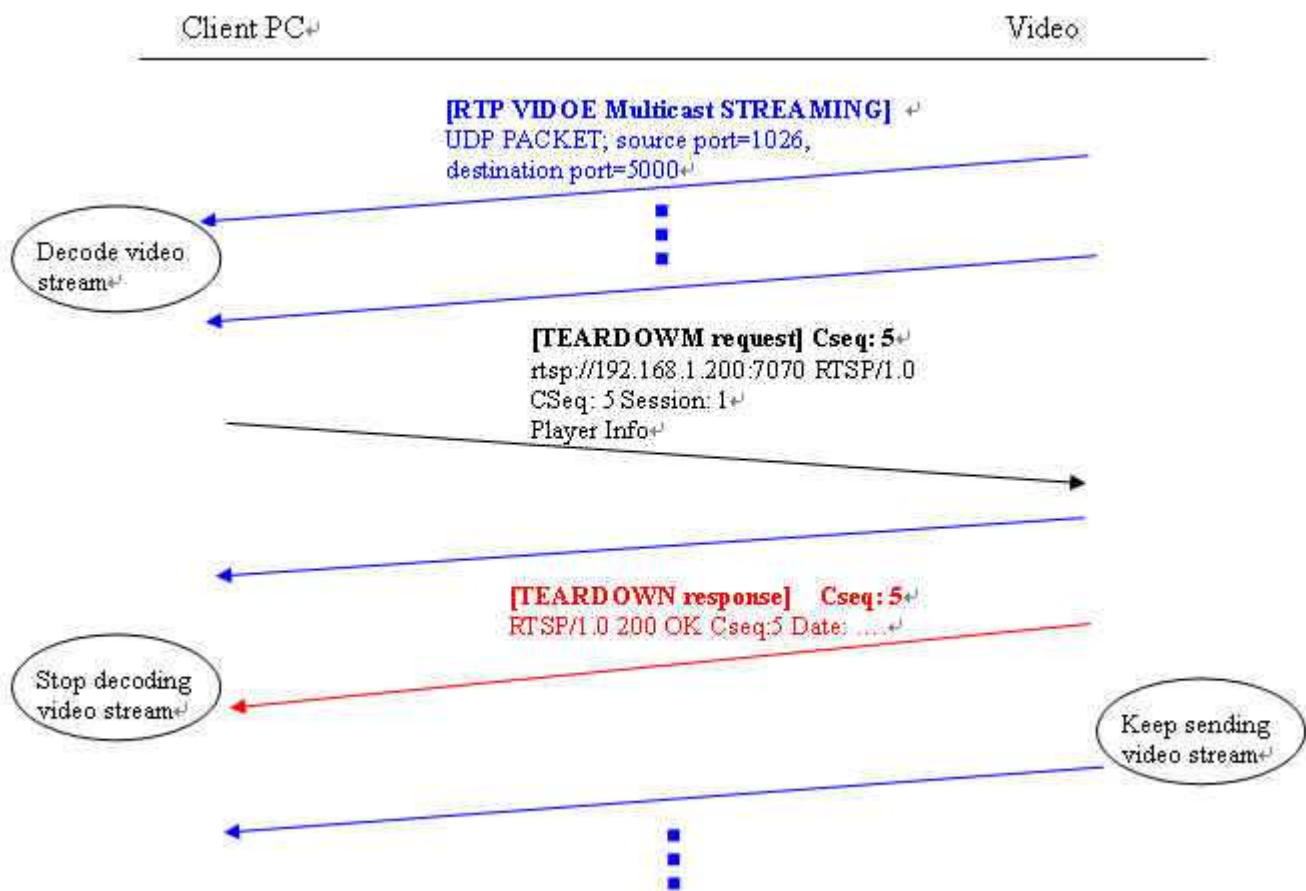
TEARDOWN An Unicast RTP VIDEO STREAM



PLAY A Multicast RTP VIDEO STREAM (TRACK 1):



TEARDOWN A Multicast RTP VIDEO STREAM



12

Migration Plan from SDK-2000 to SDK-10000

SDK-10000 New Features

SDK-10000 v1.0 series contains new design architecture with following features:

- Unified SDK for IP devices (IP Camera, Video Server, IP Speed Dome, and Quad Video Server), Capture Cards, Decoder Cards, Streaming Engine and File Playback. One programming can fit all above devices.
- Superset of SDK-2000, SDK-4000 and SDK-5000
- Scalable architecture: new adaptor can be added without changing codes
- Better performance: SDK-10000 has better performance and memory management over previous SDK. It also provide shorter video latency than previous SDK
- New adaptors: Direct Draw and FAVI (record to AVI file) adaptors provided
- Multi-channel Support: Supports multiple channel devices, 2/4/8-channel video server, 4-channel capture card

SDK-2000 vs SDK-10000 Function Calls

SDK – 2000	SDK – 10000	Remark
netGetTCPMode	KGetTCPTypeByHTTP	
netOpenInterface	KOpenInterface	
netRegisterServer	KSetMediaConfig2 KConnect	
netInitStream	KSetRenderInfo	
netStartStream	KStartStreaming KPlay	
netSetStatusCallBack	KSetVideoLossCallback KSetVideoRecoveryCallback KSetNetworkLossCallback	
netSetMDCallBack	KSetMotionDetectionCallback	
netSetDIDefault	KSetDIDefaultValue	
netSetDIOCallBack	KSetDICallback	
netSetTimeCodeCallBack	KSetTimeCodeCallback	
netSetAfterFlushCallBack		Not support in SDK-10000
netSetAfterRenderCallBack	KSetAfterRenderCallback	
netSetImageCallBack	KSetImageCallback	
netSetRS232CallBack	KSetRS232DataCallback	
netSetServerSerialDataCallback	KSetRS232DataCallback	
netUnRegisterServer	KDisconnect	
netGetServerConfig	KGetVideoConfig2	
netSetServerConfig	KSetVideoConfig2	
netStopStream	KStopStreaming	
netSetAutoFrameRate		Not support in SDK-10000
netSetAlarmPreRecordingTime	KSetPrerecordTime	
netStartAlarmRecord	KStartRecord	

netStopAlarmRecord	KStopRecord	
netStopAlarmRecord2	KStopRecord	
netStartRecord	KStartRecord	
netStopRecord	KStopRecord	
netStopRecord2	KStopRecord	
netSend2ServerSerialPort	KSendRS232Command	
netSendKeyPadCommand	KSendPTZCommand	
netSendDIO	KSendDO	
netSetMotionRange	KSetMotionInfo	
netSetMotionSensitive	KGetMotionInfo KSetMotionInfo	
netGetLastError	KGetLastError	
netGetFrameReceived	KGetTotalReceiveVideoFrameCount	
netGetDataReceived	KGetTotalReceiveSize	
netGetDispWindowPos		Not support in SDK-10000
netSetDispWindowPos	KSetRenderInfo	
netSetRS232	KSendRS232Setting	
netSetServerSerialPort	KSendRS232Setting	
netSearchServer		Sample/SearchSample
netGetDioStatus	KGetDIDefaultValueByHTTP	
netGetMotionSetting	KGetMotionInfo	
netSetMpeg4RawCallBack	KSetRawDataCallback	
netGetOnLineUser	KGetOnLineUser	
netGetSDKVersion	KGetVersion	
netGetServerVersion	KGetServerVersion	
netRegisterServerEx	KSetMediaConfig2 KConnect	
netSetCommunicationPort		Not support in SDK-10000
netDecodeI	KSetDecodeIFrameOnly	
netSendURL	KSendURLCommand	

netSendCMD		Not support in SDK-10000
netCloseInterface	KCloseInterface	
netGetCameraName	KGetCameraName	
netSaveReBoot	KSaveReboot	
netGetControlToken		Not support in SDK-10000
netGetAudioToken	KGetAudioToken	
netFreeControlToken		Not support in SDK-10000
netGiveOffSound		Not support in SDK-10000
netCloseSound	KStopAudioTransfer	
netFreeAudioToken	KFreeAudioToken	
netIsMute		Not support in SDK-10000
netSetVolume	KSetVolume	
netGetVolume	KGetVolume	
netSetPreviewBuffer		Not support in SDK-10000
netSendAudio	KStartAudioTransfer	
netSetMpeg4RawCallBack2	KSetRawDataCallback	
netSetAudioRawCallBack	KSetRawDataCallback	
netSetStreamRawCallBack	KSetRawDataCallback	
netSend2StreamEngine	KSendCommandToStreamingEngine	
netMute	KSetMute	
netSetSocketSize		Not support in SDK-10000
netRegisterServerControlOnly	KSetMediaConfig2 KConnect	Set Contact type to CONTACT_TYPE_CONTROL_ONLY
netStartWriteInfo		Not support in SDK-10000
netStopWriteInfo		Not support in SDK-10000
netGetDeviceType	KGetDeviceTypeByHTTP	
netSetHTTPPort		Not support in SDK-10000
netSetResolutionChangeCallback	KSetResolutionchangeCallback	
netSetChannelNumber		Not support in SDK-10000

`netSetConnectTimeOut`

Not support in SDK-10000

Application Migration Guide

This section describes the steps for customers to port their application from SDK-2000 to SDK-10000.

We provide 2 different step-by-step guides for following applications:

- Application that uses MPEG-4 raw data only
- Application that uses most function calls

Application that uses MPEG-4 raw data only

Steps to migrate from SDK-2000 to SDK-10000:

1. Re-compile the source codes with SDK-10000
2. Use **KGetTCPTypeByHTTP()** to detect if the device is compatible to TCP 1.0 format or TCP 2.0 (supports audio) format
3. Use **KSetRawDataCallback()** to receive both Raw-Video and Raw-Audio data.
4. Use **KSetImageCallback()** to get RGB buffer at the same time
5. Call **KSendPTZCommand()** to send PTZ commands.
6. Note that in SDK-10000, every I-Frame contains sequence header in the frame
7. Refer to Audio API for 1-way or 2-way audio functions
8. Refer to MPEG-4 data structure section for detailed MPEG-4 audio + video format

Application that uses most function calls

Steps to migrate from SDK-2000 to SDK-10000:

1. Re-compile the source codes with SDK-10000
2. Use **KGetTCPTypeByHTTP()** to detect if the device is compatible to TCP 1.0 format or TCP 2.0 (supports audio) format
3. Use **KSetDecodeIFrameOnly()** function to decode I-Frame only to save CPU utilization; this will only affect on the decoding part, recording can still record with specified frame rate
4. Call **KSendPTZCommand()** to send PTZ commands.
5. Refer to Audio API for 1-way or 2-way audio functions.



APPANDIX A

How to custom a PTZ file

4.3.2008

Here we discuss how to custom a PTZ file for a camera device, and only those “important” commands are listed bellow. If you need some “minor” commands which are not described here, Please refer to the PTZ protocol files in SDK folder.

1. Attributes:

Example:

```
[ATTRIBUTES]
ADDRIDSTART; 0x01
ADDRIDPOS; 1
CHECKSUM; $B6=$B1^$B2^$B3^$B4^$B5
PANEL; PANTILT,MOVE,ZOOM,FOCUS,IRIS,BLC,PRESET
```

Description:

The “ADDRIDSTART” indicate the address ID in BYTE.

The “ADDRIDPOS” is address ID starting position. “1” is the first byte in PTZ command

The “CHECKSUM” is “HOW to calculate the checksum” and “WHERE to place the checksum”.

\$B6 indicates 6th position in PTZ command.

\$C5 indicates a constant ‘5’.

The defined operator is ‘+’ ‘-’ ‘*’ ‘/’ ‘^’ ‘|’ ‘&’.

If the “\$D” is found in checksum string, that means no checksum should be calculated.

The “PANEL” indicates which panel you need.

2. PANTILT

Example:

[PANTILT]

PANLEFT; 1; 0;0x01,0x00,0x18,0x01,0x01,0x18

PANLEFT; 2; 0;0x01,0x00,0x18,0x01,0x02,0x1C

PANLEFT; 3; 0;0x01,0x00,0x18,0x01,0x03,0x10

PANLEFT; 4; 0;0x01,0x00,0x18,0x01,0x05,0x14

PANLEFT; 5; 0;0x01,0x00,0x18,0x01,0x07,0x17

PANLEFT; 0; 0;0x01,0x00,0x13,0x00,0x00,0x12

PANRIGHT; 1; 0;0x01,0x00,0x18,0x00,0x01,0x19

PANRIGHT; 2; 0;0x01,0x00,0x18,0x00,0x02,0x1D

PANRIGHT; 3; 0;0x01,0x00,0x18,0x00,0x03,0x11

PANRIGHT; 4; 0;0x01,0x00,0x18,0x00,0x05,0x15

PANRIGHT; 5; 0;0x01,0x00,0x18,0x00,0x07,0x16

PANRIGHT; 0; 0;0x01,0x00,0x13,0x00,0x00,0x12

TILTUP; 1; 0;0x01,0x00,0x18,0x02,0x01,0x1B

TILTUP; 2; 0;0x01,0x00,0x18,0x02,0x02,0x1F

TILTUP; 3; 0;0x01,0x00,0x18,0x02,0x03,0x13

TILTUP; 4; 0;0x01,0x00,0x18,0x02,0x05,0x17

TILTUP; 5; 0;0x01,0x00,0x18,0x02,0x07,0x14

TILTUP; 0; 0;0x01,0x00,0x14,0x00,0x00,0x15

TILTDOWN; 1; 0;0x01,0x00,0x18,0x03,0x01,0x1A

TILTDOWN; 2; 0;0x01,0x00,0x18,0x03,0x02,0x1E

TILTDOWN; 3; 0;0x01,0x00,0x18,0x03,0x03,0x12

TILTDOWN; 4; 0;0x01,0x00,0x18,0x03,0x05,0x16

TILTDOWN; 5; 0;0x01,0x00,0x18,0x03,0x07,0x15

TILTDOWN; 0; 0;0x01,0x00,0x14,0x00,0x00,0x15

PANTILTSTOP; 0; 0;0x81,0x01,0x06,0x01,0x00,0x00,0x03,0x03,0xFF

Description:

The “PANLEFT”, “PANRIGHT”, “TILTUP”, and “TILTDOWN” commands should be described here. The first parameter is the “speed”, the second parameter is reserved (0). If there is no “PANTILTSTOP” command, speed 0 must be there instead.

3. ZOOM

Example:

[ZOOM]

```
ZOOMIN; 1; 0;0x01,0x00,0x24,0x01,0x00,0x24  
#ZOOMIN; 0; 0;  
ZOOMOUT; 1; 0;0x01,0x00,0x24,0x00,0x00,0x25  
#ZOOMOUT; 0; 0;  
ZOOMSTOP; 0; 0;0x01,0x00,0x24,0x04,0x00,0x21
```

Description:

The “ZOOMIN”, “ZOOMOUT”, and “ZOOMSTOP” commands should be described here. The first parameter is 1 for “ZOOMIN” and “ZOOMOUT”, 0 for “ZOOMSTOP”.

BTW: The ‘#’ mark the line disabled.

4. FOCUSUS

Example:

[FOCUS]

```
FOCUSIN; 1; 0;0x81,0x01,0x04,0x08,0x03,0xFF  
FOCUSOUT; 1; 0;0x81,0x01,0x04,0x08,0x02,0xFF  
FOCUSSTOP; 0; 0;0x81,0x01,0x04,0x08,0x00,0xFF
```

Description:

The “FOCUSIN”, “FOCUSOUT”, and “FOCUSSTOP” commands should be described here. The first parameter is 1 for “FOCUSIN” and “FOCUSOUT”, 0 for “FOCUSSTOP”.

5. IRIS

Example:

[IRIS]

```
IRISOPEN;1;0;0x81,0x01,0x04,0x0B,0x02,0xFF
```

```
IRISSTOP;0;0;0x81,0x01,0x04,0x0B,0x00,0xFF  
IRISCLOSE;1;0;0x81,0x01,0x04,0x0B,0x03,0xFF
```

Description:

The “IRISOPEN”, “IRISCLOSE”, and “IRISSTOP” commands should be described here. The first parameter is 1 for “IRISOPEN” and “IRISCLOSE”, 0 for “IRISSTOP”.

6. PRESET

Example:

[PRESET]

```
PRESETGOTO;1;0;0x81,0x01,0x04,0x3F,0x02,0x00,0xFF  
PRESETGOTO;2;0;0x81,0x01,0x04,0x3F,0x02,0x01,0xFF  
PRESETGOTO;3;0;0x81,0x01,0x04,0x3F,0x02,0x02,0xFF  
PRESETGOTO;4;0;0x81,0x01,0x04,0x3F,0x02,0x03,0xFF  
PRESETGOTO;5;0;0x81,0x01,0x04,0x3F,0x02,0x04,0xFF  
PRESETGOTO;6;0;0x81,0x01,0x04,0x3F,0x02,0x05,0xFF  
PRESETSET;1;0;0x81,0x01,0x04,0x3F,0x01,0x00,0xFF  
PRESETSET;2;0;0x81,0x01,0x04,0x3F,0x01,0x01,0xFF  
PRESETSET;3;0;0x81,0x01,0x04,0x3F,0x01,0x02,0xFF  
PRESETSET;4;0;0x81,0x01,0x04,0x3F,0x01,0x03,0xFF  
PRESETSET;5;0;0x81,0x01,0x04,0x3F,0x01,0x04,0xFF  
PRESETSET;6;0;0x81,0x01,0x04,0x3F,0x01,0x05,0xFF  
PRESETCLEAR;1;0;0x81,0x01,0x04,0x3F,0x00,0x00,0xFF  
PRESETCLEAR;2;0;0x81,0x01,0x04,0x3F,0x00,0x01,0xFF  
PRESETCLEAR;3;0;0x81,0x01,0x04,0x3F,0x00,0x02,0xFF  
PRESETCLEAR;4;0;0x81,0x01,0x04,0x3F,0x00,0x03,0xFF  
PRESETCLEAR;5;0;0x81,0x01,0x04,0x3F,0x00,0x04,0xFF  
PRESETCLEAR;6;0;0x81,0x01,0x04,0x3F,0x00,0x05,0xFF  
  
PRESETTOUR;1;0;0x01,0x00,0x11,0x01,0x00,0x11
```

Description:

The “PRESETCLEAR”, “PRESETGOTO” and “PRESETSET” define preset positions. The “PRESETSET” is adding a preset position. The “PRESETCLEAR” is removing a preset position. The “PRESETGOTO” make camera moving to one preset position. The first parameter is the ID of a preset

position, second parameter is reserved (0). If there is a command to make camera touring every preset position, describe it behind “PRESETTOUR”.

7. OSD

Example:

[OSD]

```
OSDON;    0; 0;0x01,0x00,0x28,0x04,0x00,0x2D
#OSDOFF;   0; 0;0x01,0x00,0x28,0xFF,0x00,0xD6
OSDUP;    0; 0;0x01,0x00,0x28,0x00,0x00,0x29
OSDDOWN;  0; 0;0x01,0x00,0x28,0x01,0x00,0x28
OSDLEFT;   0; 0;0x01,0x00,0x28,0x02,0x00,0x2B
OSDRIGHT; 0; 0;0x01,0x00,0x28,0x03,0x00,0x2A
OSDENTER; 0; 0;0x01,0x00,0x28,0x04,0x00,0x2D
OSDLEAVE; 0; 0;0x01,0x00,0x28,0xFF,0x00,0xD6
#OSDSTOP; 0; 0;0xA0,0x00,0x00,0x00,0x00,0xAF,0x00
```

Description:

The [OSD] section defined how to operate OSD functions. There are 9 definitions for OSD actions.

B

APPANDIX B

Authentication Sample in RTP/RTSP

Notify: 1.The EOL of SDP header is \r\n

2.Every EOL of content is possible \r\n or \n. (Total length match with content-length)

```
#####
```

1. Digest Algorithm Authentication in RTSP

RTP Over UDP

```
#####
```

OPTIONS rtsp://Admin:123456@172.16.3.62:7070 RTSP/1.0

CSeq: 1

User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK

CSeq: 1

Date: Thu, Jan 01 2004 00:02:11 GMT

Public: OPTIONS, DESCRIBE, SETUP, TEARDOWN, PLAY

DESCRIBE rtsp://Admin:123456@172.16.3.62:7070 RTSP/1.0

CSeq: 2

Accept: application/sdp

User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 401 Unauthorized

CSeq: 2

Date: Thu, Jan 01 2004 00:02:11 GMT

WWW-Authenticate: Digest realm="Session streamed by RTP/RTSP server",
nonce="c25d8ee72e9e3ff654d9de6bb9f3efd5"

```
DESCRIBE rtsp://Admin:123456@172.16.3.62:7070 RTSP/1.0
CSeq: 3
Accept: application/sdp
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",
nonce="c25d8ee72e9e3ff654d9de6bb9f3efd5",
uri="rtsp://Admin:123456@172.16.3.62:7070",
response="b0bf040dce84753d2e1e11c505b11a88"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)
```

RTSP/1.0 200 OK

```
CSeq: 3
Date: Thu, Jan 01 2004 00:02:11 GMT
Content-Base: rtsp://Admin:123456@172.16.3.62:7070/
Content-Type: application/sdp
Content-Length: 563
```

```
v=0
o=- 107291533100310000 1 IN IP4 172.16.3.62
s=Session streamed by RTP/RTSP server
i=ACTi.COM Streaming Media v
t=0 0
a=tool:ACTi.COM Streaming Media v2006.10.22
a=type:broadcast
a=control:*
a=range:ntp=0-
a=x-qt-text-name:Session streamed by RTP/RTSP server
a=x-qt-text-inf:ACTi.COM Streaming Media v
m=video 0 RTP/AVP 96
c=IN IP4 0.0.0.0
a=rtpmap:96 MP4V-ES/90000
a=fmtp:96 profile-level-id=245;config=000001B0F5000001B50900000100000001200006
a=control:track1
m=audio 0 RTP/AVP 111
c=IN IP4 0.0.0.0
a=rtpmap:111 L16/8000
```

```
a=control:track2

SETUP rtsp://Admin:123456@172.16.3.62:7070/track1 RTSP/1.0
CSeq: 4
Transport: RTP/AVP;unicast;client_port=1808-1809
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",
nonce="c25d8ee72e9e3ff654d9de6bb9f3efd5",
uri="rtsp://Admin:123456@172.16.3.62:7070",
response="8b96c1f004f68f34e27003ff628eee58"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)
```

```
RTSP/1.0 200 OK
CSeq: 4
Date: Thu, Jan 01 2004 00:02:11 GMT
Transport:
RTP/AVP;unicast;destination=172.16.3.45;client_port=1808-1809;server_port=1000-100
1
Session: 1
```

```
SETUP rtsp://Admin:123456@172.16.3.62:7070/track2 RTSP/1.0
CSeq: 5
Transport: RTP/AVP;unicast;client_port=1810-1811
Session: 1
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",
nonce="c25d8ee72e9e3ff654d9de6bb9f3efd5",
uri="rtsp://Admin:123456@172.16.3.62:7070",
response="8b96c1f004f68f34e27003ff628eee58"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)
```

```
RTSP/1.0 200 OK
CSeq: 5
Date: Thu, Jan 01 2004 00:02:11 GMT
Transport:
```

```
RTP/AVP;unicast;destination=172.16.3.45;client_port=1810-1811;server_port=1002-100  
3  
Session: 1
```

```
PLAY rtsp://Admin:123456@172.16.3.62:7070 RTSP/1.0  
CSeq: 6  
Session: 1  
Range: npt=0.000-  
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",  
nonce="c25d8ee72e9e3ff654d9de6bb9f3efd5",  
uri="rtsp://Admin:123456@172.16.3.62:7070",  
response="d2afe212004430fb0ef30db737423444"  
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)
```

```
RTSP/1.0 200 OK  
CSeq: 6  
Date: Thu, Jan 01 2004 00:02:11 GMT  
Range: npt=0.000-  
Session: 1  
RTP-Info:  
url=rtsp://172.16.3.45:7070//track1;seq=7793,url=rtsp://172.16.3.45:7070//track2;s  
eq=5386
```

```
TEARDOWN rtsp://Admin:123456@172.16.3.62:7070 RTSP/1.0  
CSeq: 7  
Session: 1  
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",  
nonce="c25d8ee72e9e3ff654d9de6bb9f3efd5",  
uri="rtsp://Admin:123456@172.16.3.62:7070",  
response="018ee0e5539088e0218aee0cb1556283"  
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)
```

RTSP/1.0 200 OK
CSeq: 7
Date: Thu, Jan 01 2004 00:02:16 GMT

1. Digest Algorithm Authentication in RTSP

RTP Over Multicast

OPTIONS rtsp://Admin:123456@172.16.3.14:7070 RTSP/1.0
CSeq: 1
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK
CSeq: 1
Date: Thu, Jan 01 2004 00:37:39 GMT
Public: OPTIONS, DESCRIBE, SETUP, TEARDOWN, PLAY

DESCRIBE rtsp://Admin:123456@172.16.3.14:7070 RTSP/1.0
CSeq: 2
Accept: application/sdp
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 401 Unauthorized
CSeq: 2
Date: Thu, Jan 01 2004 00:37:39 GMT
WWW-Authenticate: Digest realm="Session streamed by RTP/RTSP server",
nonce="5269eb060e0385a667bb96c3562c542e"

DESCRIBE rtsp://Admin:123456@172.16.3.14:7070 RTSP/1.0
CSeq: 3
Accept: application/sdp
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",
nonce="5269eb060e0385a667bb96c3562c542e",
uri="rtsp://Admin:123456@172.16.3.14:7070",
response="790baa56c992fdab991160da96a75445"

User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK

CSeq: 3

Date: Thu, Jan 01 2004 00:37:39 GMT

Content-Base: rtsp://Admin:123456@172.16.3.14:7070/

Content-Type: application/sdp

Content-Length: 573

v=0

o=- 107291745900160000 1 IN IP4 172.16.3.14

s=Session streamed by RTP/RTSP server

i=ACTi.COM Streaming Media v

t=0 0

a=tool:ACTi.COM Streaming Media v2006.10.22

a=type:broadcast

a=control:*

a=range:ntp=0-

a=x-qt-text-name:Session streamed by RTP/RTSP server

a=x-qt-text-inf:ACTi.COM Streaming Media v

m=video 5000 RTP/AVP 96

c=IN IP4 228.5.6.1

a=rtpmap:96 MP4V-ES/90000

a=fmtp:96 profile-level-id=245;config=000001B0F5000001B50900000100000001200006

a=control:track1

m=audio 5002 RTP/AVP 111

c=IN IP4 228.5.6.1

a=rtpmap:111 L16/8000

a=control:track2

SETUP rtsp://Admin:123456@172.16.3.14:7070/track1 RTSP/1.0

CSeq: 4

Transport: RTP/AVP;multicast;client_port=5000-5001

Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",

nonce="5269eb060e0385a667bb96c3562c542e",

uri="rtsp://Admin:123456@172.16.3.14:7070",

response="387a360cc9b70fc8c17f6e74bbfacd70"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK
CSeq: 4
Date: Thu, Jan 01 2004 00:37:39 GMT
Transport: RTP/AVP;multicast;destination=228.5.6.1;port=5000;ttl=255
Session: 1

SETUP rtsp://Admin:123456@172.16.3.14:7070/track2 RTSP/1.0
CSeq: 5
Transport: RTP/AVP;multicast;client_port=5002-5003
Session: 1
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",
nonce="5269eb060e0385a667bb96c3562c542e",
uri="rtsp://Admin:123456@172.16.3.14:7070",
response="387a360cc9b70fc8c17f6e74bbfacd70"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK
CSeq: 5
Date: Thu, Jan 01 2004 00:37:39 GMT
Transport: RTP/AVP;multicast;destination=228.5.6.1;port=5002;ttl=255
Session: 1

PLAY rtsp://Admin:123456@172.16.3.14:7070 RTSP/1.0
CSeq: 6
Session: 1
Range: npt=0.000-
Authorization: Digest username="Admin", realm="Session streamed by RTP/RTSP server",
nonce="5269eb060e0385a667bb96c3562c542e",
uri="rtsp://Admin:123456@172.16.3.14:7070",
response="2aee9818580c78f0f53e3ee4ce2f6f71"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK

CSeq: 6
Date: Thu, Jan 01 2004 00:37:39 GMT
Range: npt=0.000-
Session: 1
RTP-Info:
url=rtsp://172.16.3.45:7070//track1;seq=14339,url=rtsp://172.16.3.45:7070//track2;
seq=6211

TEARDOWN rtsp://Admin:123456@172.16.3.14:7070 RTSP/1.0
CSeq: 7
Session: 1
Authorization: Digest username="Admin", realm="session streamed by RTP/RTSP server",
nonce="5269eb060e0385a667bb96c3562c542e",
uri="rtsp://Admin:123456@172.16.3.14:7070",
response="2ca566fc976ba0ef051ea5e215efafbb"
User-Agent: VLC media player (LIVE555 Streaming Media v2006.03.16)

RTSP/1.0 200 OK
CSeq: 7
Date: Thu, Jan 01 2004 00:37:44 GMT

3. Base64 Algorithm Authentication in RTSP
RTP Over UDP
#####

DESCRIBE rtsp://172.16.3.14:7070/udp/track1 RTSP/1.0
CSeq: 10
Authorization: Basic QWRtaW46MTIzNDU2

RTSP/1.0 200 OK
CSeq: 10
Date: Thu, Jan 01 2004 00:28:38 GMT
Content-Base: /
Content-Type: application/sdp
Content-Length: 483

v=0
o=- 107291691800790000 1 IN IP4 192.168.0.100
s=Session streamed by RTP/RTSP server
i=ACTi.COM Streaming Media v
t=0 0
a=tool:ACTi.COM Streaming Media v2006.10.22
a=type:broadcast
a=control:
a=range:ntp=0-
a=x-qt-text-name:Session streamed by RTP/RTSP server
a=x-qt-text-inf:ACTi.COM Streaming Media v
m=video 0 RTP/AVP 96
c=IN IP4 0.0.0.0
a=rtpmap:96 MP4V-ES/90000
a=fmtpt:96 profile-level-id=245;config=000001B0F5000001B50900000100000001200006
a=control:track1

SETUP rtsp://172.16.3.14:7070/udp/track1/track1 RTSP/1.0
CSeq: 11
Transport: RTP/AVP;unicast;client_port=15000-15001

RTSP/1.0 200 OK
CSeq: 11
Date: Thu, Jan 01 2004 00:28:38 GMT
Transport:
RTP/AVP;unicast;destination=172.16.3.79;client_port=15000-15001;server_port=1006-1
007
Session: 4

PLAY rtsp://172.16.3.14:7070/udp/track1 RTSP/1.0
CSeq: 12
Session: 4
Range: npt=0.000-

RTSP/1.0 200 OK

CSeq: 12
Date: Thu, Jan 01 2004 00:28:38 GMT
Range: npt=0.000-
Session: 4
RTP-Info: url=rtsp://172.16.3.79:7070//track1;seq=20059

TEARDOWN rtsp://Admin:123456@172.16.3.14:7070 RTSP/1.0
CSeq: 13
Session: 4
Authorization: Basic QWRtaW46MTIzNDU2

RTSP/1.0 200 OK
CSeq: 13
Date: Thu, Jan 01 2004 00:08:54 GMT