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<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0.0</td>
<td>2006/03/20</td>
<td>First release</td>
</tr>
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</table>
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**What you received**

After receiving the package of IVS-255, please unpack it and check if the following items are included.

- IVS-255, Real-time MPEG4 Industrial Video Server
- Software CD
- DC 12V power adaptor
- Audio output Cable

** The software CD includes client site SDK and manuals.

** The DC 12V power adaptor accepts power input from AC 100~ 220 V, 50 ~60HZ.

**Client-Server Definition**

IVS-255 follows client-server structure. Throughout this manual the terms ‘client’ and ‘server’ will refer to client PC and IVS-255 respectively.

** Server Side:**
- Hardware IVS-255
- CPU: Xscale
- OS: Embedded Linux

** Client Side:**
- Hardware: PC
- OS: Windows 2000/XP
Chapter 1 : General Introduction

The IVS-255 is a high performance standalone video server, based on Intel xScale pxa-255 CPU, 400Mhz, and embedded Linux OS. It could simultaneously perform 4Ch real-time MPEG4 video encoding, 4 CH ADPCM Audio encoding, 1 CH Audio play-out, and, then transmit Audio/Video stream data out through Ethernet. The rugged hardware design, low power consumption, and fan-less features make this product especially suitable for industrial field application.

1.1 Product Features

- **CPU**: Intel xScale PXA-255 CPU @ 400 MHz
- **OS**: Embedded Linux 2.4.19
- **Low power consumption, no fan inside**
- **Hardware watch dog protection mechanism**
- **Support 4-CH MPEG4 video and 4-CH audio real-time encoding**
- **Support 1-CH real-time audio out**
- **ActiveX Control SDK for AP developing**
- **Ready for integration with InduSoft Web Studio**

Support 4 Channel MPEG4 Video Encoding

IVS-255 receives video signals from standard **NTSC** or **PAL** CCD camera, and, encodes them into **MPEG4 stream**. The encoding is performed by dedicate ASIC, so, it is real-time. When using CIF (320*240 or 352*288) mode, IVS-255 could support up to 4 cameras, and, produce 4 independent streams. If one of the 4 channels needs full VGA or D1 solution, the other 3 will be turn-off. The switching between 4 CIF and 1 D1 is on the fly. That means user could make switching without reboot IVS-255.
Support Bi-directional Audio

IVS-255 provides bi-directional audio function. For audio input, it receives up to 4 analog audio input signals, and, encodes them into ADPCM streams. The 4 channels devote to 4 video input channels individually. So, if some video channel is disabled, the corresponding audio also becomes inactive.

For audio output function, IVS-255 receives the MP3-like stream from remote client via Ethernet. Then, it decodes and renders it. The audio stream from client is generated by client ocx provided by IVS-255 SDK. IVS-255 supports one channel audio output.

Streaming on Ethernet

IVS-255 generates video and audio stream and transmits them to client via Ethernet with UDP protocol. The using of UDP has some reasons. First UDP is faster than TCP, thus, has better real-time performance than TCP. Second, UDP consume lower CPU resource than TCP.

To delivery multimedia streaming on Ethernet is a complicated effort. It needs to take care a lot of jobs such as buffering, packaging and un-packaging, frame losing detection … etc. Fortunately, IVS-255 and its client side SDK software already did these jobs.

PTZ Control

For those who want to use PTZ camera, IVS-255 provides a RS-232 port to sending PTZ commands. Since, the PTZ protocol is different from one maker to the other. IVS-255 didn’t define any PTZ command inside but providing a set of RS-232 send/receive software functions. These functions are part of software SDK ocxs.
Hardware Watch Dog

Design on PXA-255, IVS-255 makes use of hardware WDT function of its CPU. The working theory is that client must periodically send WDT signal to IVS-255. If not, the IVS-255 will reboot itself and restore to initial statue to waiting connection from client. This mechanism can protect IVS-255 from mal-function due to communication error or any other un-expected conditions.

Embedded Linux

The software inside IVS-255 is based on embedded Linux. The kernel version is 2.4.19 and root file system is jffs2. For advanced user, who knows Linux very well, can design his own AP inside.

1.2 Product Pictures

IVS-255: Front View  IVS-255: Rear View
### 1.3 Specifications

<table>
<thead>
<tr>
<th><strong>CPU</strong></th>
<th>Intel® xScale® PXA-255 @ 400 MHz/400 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Power</strong></td>
<td>Require power input: 12 V DC</td>
</tr>
<tr>
<td></td>
<td>Power Consumption: 5W</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>SDRAM: 32 MB, Flash: 16 MB</td>
</tr>
<tr>
<td><strong>Ethernet</strong></td>
<td>Number of (Channels): 1</td>
</tr>
<tr>
<td></td>
<td>Bit Rate: 10/100 Mbps</td>
</tr>
<tr>
<td><strong>Video</strong></td>
<td>Number of Channels: 4</td>
</tr>
<tr>
<td><strong>Encode</strong></td>
<td>Input video type: NTSC / PAL</td>
</tr>
<tr>
<td></td>
<td>Compression type: MPEG4 ISO/IEC 14496-2, SOP @LEVEL3</td>
</tr>
<tr>
<td></td>
<td>Performance: NTSC 320x240 @ 120fps, PAL 352x288@100fps</td>
</tr>
<tr>
<td><strong>Audio</strong></td>
<td>Number of Channels: 4</td>
</tr>
<tr>
<td><strong>Encode</strong></td>
<td>Sample Rate: 8 KHz, Mono</td>
</tr>
<tr>
<td></td>
<td>Audio compression type: ADPCM</td>
</tr>
<tr>
<td></td>
<td>Number of (Channels): 1</td>
</tr>
<tr>
<td></td>
<td>Audio stream format: MP3 streaming</td>
</tr>
<tr>
<td></td>
<td>Sample Rate: 44.1 KHz, Mono</td>
</tr>
<tr>
<td><strong>RS232</strong></td>
<td>Number of Channels: 1</td>
</tr>
<tr>
<td></td>
<td>Connector: DB9 male</td>
</tr>
<tr>
<td><strong>Operation temperature</strong></td>
<td>-15 ℃ ~ (+) 65 ℃</td>
</tr>
<tr>
<td><strong>Storage temperature</strong></td>
<td>-40 ℃ ~ (+) 85 ℃</td>
</tr>
<tr>
<td><strong>Certification</strong></td>
<td>EMI, CE / FCC / VCCI</td>
</tr>
</tbody>
</table>

### 1.4 Mechanical Dimension

![Mechanical Dimension Diagram]

8
Chapter 2: Hardware Installation

2.1 Front and Rear Panel Overview

1. VIDEO CH1 - CH4 (BNC connectors)
   4 NTSC/PAL video signal inputs

2. AUDIO CH1 - CH4 (BNC connectors)
   4 audio signal inputs

3. AUDIO OUT (BNC Connector)
   1 audio signal output

4. LAN (RJ45 Connector)
   Ethernet 10/100 Base-T

5. Network LED
   Device Power On: Constant green

6. Network Connection LED
   Network Link (connected): Constant orange

7. POWER LED
   Device Power On: Constant green

8. WDT LED (Network status LED)
   Network has activities: Blinking orange
   Network idle: Constant slow blinking orange

9. POWER Switch
   Device on/off Switch

10. 12VDC-IN (Power cord socket) — DC power input, specification with 12V DC 1.3A

11. COM1 (DCE DSUB 9 pin Male Connector)
    COM1 is built for the purpose to connect with PC System Console

12. COM2 (DCE DSUB 9 pin Male Connector)
    COM2 is built for the purpose to connect with PC System Console

13. RESET
    Reboot IVS-255
2.2 Connection Example

2.3 Installation Procedures

Step 1: Ensure AEM ICS is in power-off state.
Step 2: Connect AEM ICS to the network hub or switch using standard Ethernet network cable (CAT5) terminated with RJ-45 connectors at both ends. Use crossover cable to connect directly from a PC.
Step 3:AEM ICS supports up to four NTSC/PAL video sources. Connect the video output of each camera using standard coaxial cable, terminated with a BNC connector, to CH1, CH2, CH3 and CH4 of video input.
Step 4:AEM ICS supports up to four audio sources. Connect the audio output of each camera or microphone using standard coaxial cable, terminated with a BNC connector, to CH1, CH2, CH3 and CH4 of audio input.
Step 5:AEM ICS supports one audio output. Connect a speaker standard coaxial cable, terminated with a BNC connector to AUDIO OUT.
Step 6:Ensure the power supply adapter matches the specification (input AC 110V or 220V, output DC 9V 1A) before connecting the power supply to AEM ICS power cord socket.
Step 7:Turn on the power switch on AEM ICS, check the Power LED (green), Network LED (green) and Network Connection LED (orange) are constant lit. The WDT LED (orange) displaying link status should constantly blink.

Note: The camera in this graph is equipped with microphone, so, it can send audio signal to IVS-255.
Chapter 3 : Software

3.1 Architecture

In most cases, the IVS-255 serves as a server, which provides the service of converting analog Video and Audio signals into MPEG4 and ADPCM stream data and sending it to clients via Ethernet. To achieve this, the IVS-255 implement not only hardware, but also layers of software. This section is devoted to an introduction to the software layers of the IVS-255.

**Bootloader**: this layer of software is closest to the hardware. It helps to:

1. **Setup SDRAM and PXA255 registers**
2. **Activate and configure all ICs on IVS-255**
3. **Load (the) OS kernel and File system into SDRAM**
4. **Pass execution to (the) OS**

Please refer to the bootloader section for further information.

**Embedded Linux OS kernel, Driver and File system**: IVS-255 uses a 2.4.19 Linux kernel. Please refer to the embedded Linux section for further information.

**Server AP**: The IVS-255 is equipped with a server AP. This AP realizes the socket protocols defined in later sections so that the user can design his client AP based on these protocols. Please refer to the UDP Packet Format section for detailed information. The source code of the server AP is also provided for advanced users to develop their own AP. In this case, the IVS-255’s originally defined socket protocols become invalid, and the user may define his own protocol. Of course, the ActiveX controls provide together with IVS-255 is
useless if use define a different socket protocol.

**UDP socket protocols:** Define the communication between client and server using the UDP socket

**ActiveX Controls:** Three Windows ActiveX controls are available for the user to develop his client AP. These 3 controls implement socket protocols defined in the UDP Packet Format section. Because it is the server AP that implement these protocols, the IVS-255 must run the original server AP provided with the IVS-255.

### 3.2 UDP Packet Format

This section describes packet contents used for communication between client PC and the IVS-255.

- **The communication between client and server uses UDP sockets.**
- **Every IVS-255 has a unique IP address and the client must know its IP in order to allocate the IVS-255**
- **Communications with different purposes use different socket port:**
  - **Client needs at least 3 ports:**
    - 1st port, used to send UDP packet to server port 8000 ~ 8002
    - 2nd port(AV_LocalPort), used to receive MP4 video and ADPCM audio stream data from server
    - 3rd port(LocapPort), used to receive other response data from server
  - **Server uses 5 ports:**
    - Port 8000: used to receive MP3 stream data from client that is linked to it
    - Port 8001: used to receive a linking request from any client
    - Port 8002: used to receive all other requests from client that is linked to it
    - Port 8003: used to send MP4 video and ADPCM audio stream data to client that is linked to it
    - Port 8004: used to send response data to a client

**Server Port: 8000 – To receive MP3 Frame Data from (a) client**

The IVS-255 uses socket port 8000 to receive MP3 frames from a client. The packet data contents are described as following:

<table>
<thead>
<tr>
<th>Frame_SerialNumber</th>
<th>Frame_Header</th>
<th>Frame_Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 bytes</td>
<td>4 bytes</td>
<td></td>
</tr>
</tbody>
</table>

**Frame_SerialNumber:** 2 byte, 0x0000 ~ 0xFFFF
- Every next frame increases the SerialNumber by 1.
- After '0xFFFF', the next frame takes 0x0000 as its serial number.

**Frame_Header**: 32 bit.
- Frame_Header contains standard MP3 Frame Header.
- Each frame has its own header

**Frame_Data**:
- These are compressed MP3 audio data
- 418 or 417 bytes

Programmers are responsible for the following issues:

- Every 26 ms, a new frame packet arrives at the server
- The client must link to the server before it starts to send MP3 frame packet.
- Unexpected problems may occur if a client sends a frame packet to a server that is linked by another client.
Server Port: 8001 – To receive linking request from a client

Linking request is sent to the IVS-255 at port 8001. Any client can send a linking request packet to the server, whether the server is linked or not, and the server must reply to the client at the client’s port. So, the client can also use this port to test whether a server exists and/or if a server is free to link.

The linking request packet format (client to server)

Number of Bytes

<table>
<thead>
<tr>
<th>4</th>
<th>2</th>
<th>2</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Client IP</td>
<td>LocalPort</td>
<td>AV_LocalPort</td>
<td>CH_Enable</td>
<td>VideoMode</td>
<td>FrameRate</td>
<td>Quantization</td>
<td>IP_Interval</td>
</tr>
</tbody>
</table>

- **ClientIP**: Client IP address.
- **LocalPort**: Client local port number, to tell server which client port to send all UDP packets, except AV stream data.
- **AV_LocalPort**: Client AV local port number, to tell server which client port to send AV stream data.
  - If AV_LocalPort = 0, server will treat this request as linking status checking only, no actual linking action processed.
  - If AV_LocalPort is not 0, server will process the linking request.
- **CH_Enable**: bit operation, 0: for disable, 1: for Enable (1 Byte)
  - bit 0: Video Channel 0 Enable/Disable
  - bit 1: Video Channel 1 Enable/Disable
  - bit 2: Video Channel 2 Enable/Disable
  - bit 3: Video Channel 3 Enable/Disable
  - bit 4: Audio Channel 0 Enable/Disable
  - bit 5: Audio Channel 1 Enable/Disable
  - bit 6: Audio Channel 2 Enable/Disable
  - bit 7: Audio Channel 3 Enable/Disable
- **VideoMode**: (1 Byte)
  - 0: NTSC Cif, 320 * 240
  - 1: NTSC Full, 640 * 480
  - 2: PAL CCIF, 352 * 288
  - 3: PAL Full, 702 * 576

Note: The VideoMode byte does more than video mode setting. It also carries Motion detection sensitivity information.

**Bit 0,1: Video Mode**

**Bit 2~7: MD sensitivity value**

- Value: 0 (000000XX): extremely sensitive
- Value: 40(101000XX): default MD sensitivity
- Value: 63 (111111XX): no MD
- 1: 15 (NTSC), 12.5 (PAL) frame/sec
- 2: 7.5 (NTSC), 6.25 (PAL) frame/sec
- 3: 3.75 (NTSC), 3.125 (PAL) frame/sec
- 4: 1.875 (NTSC), 1.5625 (PAL) frame/sec
- 5: 0.9375 (NTSC), 0.78125 (PAL) frame/sec

- Quantization: Quant. value 1 ~ 31 (1 Byte)
- IP_Interval: (1 Byte)
  - 0: IP interval = 2
  - 1: IP interval = 4
  - 2: IP interval = 8
  - 3: IP interval = 16
  - 4: IP interval = 32
  - 5: IP interval = 64
  - 6: IP interval = 128
  - 7: IP interval = 256

Response packet format for linking request (server to client)

This response packet is received by a client at LocalPort defined in previous linking request. The packet format is:

<table>
<thead>
<tr>
<th>ServerIP</th>
<th>LinkResult</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 bytes</td>
<td>1 bytes</td>
</tr>
</tbody>
</table>

- ServerIP: The server IP address (4 Byte)
- LinkResult: (1 Byte)
  - 0x00: Client Link successfully (AV_LocalPort is not 0), or client is free for link (AV_LocalPort = 0)
  - 0xFF: AlreadyLinkedByCurrentClient
  - 0xFE: AlreadyLinkedByOtherClient
  - 0xFD: Error_WrongVideoMode (AV_LocalPort is not 0)
  - 0xFC: Error_WrongFrameRate (AV_LocalPort is not 0)
  - 0xFB: Error_WrongQuantization (AV_LocalPort is not 0)
  - 0xFA: Error_WrongVideoIPInterval (AV_LocalPort is not 0)
Server Port: 8002 – To receive operating request from a Client

The server receives all operation requests at this port. Only after server is linked, this port became active, otherwise, no action is taken nor data responded to. The server replies to the client at client LocalPort specified in previous linking request.

Request format (client to server)

<table>
<thead>
<tr>
<th>Request_ID</th>
<th>Requested Function</th>
<th>Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Checking current configuration</td>
<td>0 byte</td>
</tr>
<tr>
<td>2</td>
<td>Watch Dog Clear</td>
<td>0 byte</td>
</tr>
<tr>
<td>3</td>
<td>Configuration change request</td>
<td>5 bytes</td>
</tr>
<tr>
<td>4</td>
<td>Server reset request</td>
<td>0 byte</td>
</tr>
<tr>
<td>5</td>
<td>Unlink request</td>
<td>0 byte</td>
</tr>
</tbody>
</table>

Checking current configuration:
- To check the current configuration, send a request with ID = 1. The server replies with the current configurations to the client.
- Data content: Empty

Watch Dog Clear
- When a server receives a Watch Dog Clear request, it replies to the client.
- Once a server is linked by a particular client, the client must keep sending this request port every second.
- If a server doesn’t receive any packet at this port after more than 5 seconds, a hardware reset occurs using WDT.
- Data content: Empty

Configuration change request
- When a server receives a Configuration change request, it replies to (the) client.
- Data:
  - CH_Enable: For the channel enable/disable setting, refer to previous sections for value definition
  - VideoMode: For the video mode setting, refer to previous sections for value definition
- FrameRate: For the video frame rate setting, refer to previous sections for value definition
- Quantization: Quant. value 1 ~ 31 (1 Byte)
- IP_Interval: For the video IP interval setting, refer to previous sections for value definition

**Server reset request**
- When a server receives a **Server reset request**, it resets itself immediately without a reply.
- Data content: Empty

**Unlink request**
- When a server receives a **unlink request**, it will stop sending stream and return to free state, that could allow other client to link on it. The server will not send a reply to originally linked client.
- Data content: Empty

**The response packet format (server to client)**

<table>
<thead>
<tr>
<th>ServerIP</th>
<th>Request_ID</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 bytes</td>
<td>1 bytes</td>
<td>1 byte</td>
</tr>
</tbody>
</table>

ServerIP: The server IP address (4 Byte)
Request_ID:

<table>
<thead>
<tr>
<th>Request_ID</th>
<th>Requested Function</th>
<th>Data Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Replying current configuration</td>
<td>5 bytes</td>
</tr>
<tr>
<td>2</td>
<td>Replying Watch Dog Clear</td>
<td>0 bytes</td>
</tr>
<tr>
<td>3</td>
<td>Result of Configuration change request</td>
<td>1 bytes</td>
</tr>
</tbody>
</table>

**Replying current configuration**
- When the server receives a **current configuration checking** request, it replies to the client
- Data Contents:

<table>
<thead>
<tr>
<th>CH_Enable</th>
<th>FrameMode</th>
<th>FrameRate</th>
<th>Quantization</th>
<th>IP_Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 bytes</td>
<td>1 bytes</td>
<td>1 bytes</td>
<td>1 bytes</td>
<td>1 bytes</td>
</tr>
</tbody>
</table>

- CH_Enable: For channel enable/disable setting, refer to previous sections for value definition
- FrameMode: For the video mode setting, refer to previous sections for value definition
- FrameRate: For the video frame rate setting, refer to previous sections for value definition
- Quantization: Quant. value 1 ~ 31 (1 Byte)
- IP_Interface: For the video IP interval setting, Please refer to previous sections for value definition
Watch Dog Clear Replay
- When a server receives a **Watch Dog Clear** request, it replies to the client
- Data Contents: Empty

Result of Configuration Change Request
- When a server receives a **Configuration Change Request**, it replies to the client
- Packet Content:

<table>
<thead>
<tr>
<th>Result</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>Configuration Changed successfully</td>
</tr>
<tr>
<td>0xFE</td>
<td>AlreadyLinkedByOtherClient</td>
</tr>
<tr>
<td>0xFD</td>
<td>Error_WrongVideoMode (AV_LocalPort is not 0)</td>
</tr>
<tr>
<td>0xFC</td>
<td>Error_WrongFrameRate (AV_LocalPort is not 0)</td>
</tr>
<tr>
<td>0xFB</td>
<td>Error_WrongQuantization (AV_LocalPort is not 0)</td>
</tr>
<tr>
<td>0xFA</td>
<td>Error_WrongVideoIPInterval (AV_LocalPort is not 0)</td>
</tr>
</tbody>
</table>

Result: (1 Byte)
Receiving MP4 Video and ADPCM Audio Stream from IVS-255

The server sends out an MP4 Video and ADPCM Audio data stream to the client’s AV_LocalPort, which is told to server in the linking request. The packet data contents are described as following:

<table>
<thead>
<tr>
<th>MajorType</th>
<th>MinorType</th>
<th>Length</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 byte</td>
<td>1 byte</td>
<td>2 bytes</td>
<td></td>
</tr>
</tbody>
</table>

- Indicates the major type of packet data
  - There are two major types:
    - SP_MEDIA (0x0A), packet data is header information
    - SP_DATA (0xD0), packet data is stream data
  - When SP_MEDIA major type is received, PutHeader() method in ViewerCtrl should be called to place header information.
  - When SP_DATA major type is received, PutData() method in ViewerCtrl should be called to place stream data.

MinorType: 1 byte
- Indicates the following packet data is Video or Audio
  - For SP_MEDIA major type, the MinorType defines that:
    - MinorType = MEDIA_VIDEO (0x01), packet data is Video header information
    - MinorType = MEDIA_AUDIO (0x02), packet data is Audio header information
  - For SP_DATA major type, the MinorType defines that:
    - MinorType = MEDIA_VIDEO (0x01), packet data is Mp4 Video frame data
    - MinorType = MEDIA_AUDIO (0x02), packet data is ADPCM Audio frame data

Length: 2 byte
- Identifies the length of Data, not including MajorType, MinorType and Length itself.
  - In byte unit.

Data:
- The Data contains header or stream data of compressed Mp4 Video or ADPCM Audio
- Refer to the following table for data contents
<table>
<thead>
<tr>
<th>MajorType</th>
<th>MinorType</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td>SP.MEDIA</td>
<td>MEDIA_VIDEO</td>
<td>Byte 0 in Data: FrameWidth (2 byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 2 in Data: FrameHeight (2 byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 4 in Data: 30 / FramePerSecond (1 byte)</td>
</tr>
<tr>
<td>MEDIA_AUDIO</td>
<td></td>
<td>Byte 0~3 in Data: SampleRate (4 Byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 4~7 in Data: BitRate (4 Byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 8 in Data: ChannelMode (1 byte), always = 2, for ADPCM</td>
</tr>
<tr>
<td>SP_DATA</td>
<td>MEDIA_VIDEO</td>
<td>Byte 0 in Data: Current Frame Number (1 byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 1 in Data: Current packet count for current frame number (1 byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 2 in Data: Total packet count for current frame number (1 byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Bit 4~7 of Byte 3 in Data: Channel Number (4 bits)</td>
</tr>
<tr>
<td></td>
<td>MEDIA_VIDEO</td>
<td>Bit 0~3 of Byte 3 in Data: Video Key Frame (4 bits)</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Note:</strong> the “Video Key Frame” tells more than Key frame information. It also carries Motion detection information.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit 0,1 of byte 3 in data:</strong> Video Key Frame</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Bit 2,7:</strong> MD information</td>
</tr>
<tr>
<td></td>
<td>MEDIA_VIDEO</td>
<td>Value: 0 (XXXX00XX): No Motion detected</td>
</tr>
<tr>
<td></td>
<td>MEDIA_VIDEO</td>
<td>Value: 1(XXXX01XX): Motion detected</td>
</tr>
<tr>
<td></td>
<td>MEDIA_AUDIO</td>
<td>Byte 4 ~: Compressed Mp4 Video data ((Length – 4) byte)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Byte 0 in Data: Current Frame Number (4 byte)</td>
</tr>
<tr>
<td></td>
<td>MEDIA_AUDIO</td>
<td>Byte 1 in Data: Current packet count for current frame number (1 byte)</td>
</tr>
<tr>
<td></td>
<td>MEDIA_AUDIO</td>
<td>Byte 2 in Data: Total packet count for current frame number (1 byte)</td>
</tr>
<tr>
<td></td>
<td>MEDIA_AUDIO</td>
<td>Bit 4~7 of Byte 3 in Data: Channel Number (4 bits)</td>
</tr>
<tr>
<td></td>
<td>MEDIA_AUDIO</td>
<td>Bit 0~3 of Byte 3 in Data: Reserved</td>
</tr>
<tr>
<td></td>
<td>MEDIA_AUDIO</td>
<td>Byte 4 ~: Compressed ADPCM Audio data ((Length – 4) byte)</td>
</tr>
</tbody>
</table>
3.3 Sending data to RS232

This section describes a function that allows client user to output data to IVS-255’s RS232, COM2 port. The default setting of COM2 is 9600, n,8,1.

1\textsuperscript{st}, the Client user sends string data to IVS-255’s Ethernet, at port 8100, TCP
2\textsuperscript{nd}, the \textit{VS_server} get the string data from Ethernet.
3\textsuperscript{rd}, \textit{VS_server} outlet this string data to RS232 port, the COM2.

3.4 Receiving data from RS232

This section describes a function that allows client user to get string data that input to IVS-255’s RS232, COM2 port. The default setting of COM2 is 9600, n,8,1.

1\textsuperscript{st}, the \textit{VS_server} read RS232, COM2, every 100ms, to check if string data input
2\textsuperscript{nd}, the \textit{VS_server} get the string data from RS232, COM2.
3\textsuperscript{rd}, the \textit{VS_server} sends string data to Client via port 8100, TCP. Note, Only the Client who linked to IVS-255 can get this string data.

For further information, Please refer to:

\textit{IVS-255 Client Site ActiveX Control Programming Guide}
Chapter 4: ActiveX Controls

The IVS-255 is shipped with three ActiveX Controls to support user's AP development on the client site. They are ViewerCtrl, MP3EncoderCtrl and VSLinkCtrl

✧ **ViewerCtrl**: Used to play AV streams from IVS-255.
✧ **MP3EncoderCtrl**: Used to compress Audio input into MP3 frames.
✧ **VSLinkCtrl**: Supports linking to IVS-255

### 4.1 ViewerCtrl

This ActiveX control is used to play compressed AV stream data on the client side. Being an ActiveX control, it supports the following properties and methods.

<table>
<thead>
<tr>
<th>Property</th>
<th>SavedFileName [*.avi]</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EnableAudioPlay</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Open (*Source)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Close()</td>
</tr>
<tr>
<td></td>
<td>PutHeader(bVideo, *Data, Size)</td>
</tr>
<tr>
<td></td>
<td>PutData(bVideo, VSerNumber, Key, *Data, Size)</td>
</tr>
</tbody>
</table>

### 4.2 MP3EncoderCtrl

This ActiveX control is used to encode audio input into MP3 frames. The sample rate is 44.1kHz, bit rate is 128 Kbps and mono-channel. It also enumerates all possible audio input sources for the user’s selection. Being an ActiveX control, it supports the following property, methods and event.

<table>
<thead>
<tr>
<th>Property</th>
<th>AudioInputSource</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Method</th>
<th>Mp3EncodeStart()</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mp3EncodeStop()</td>
</tr>
</tbody>
</table>

| Event         | StreamReady(*Data, Size) |
### 4.3 VSLinkCtrl

This ActiveX control is used to

- Define Server IP addresses and the client local ports (*LocalPort* and *AV_LocalPort*) for receiving UDP sockets from the server
- Send encoded Mp3 frame data to the IVS-255.
- Receive MP4 Video stream and ADPCM Audio stream data from the IVS-255
- Monitor the status of the IVS-255
- Control and Configure the IVS-255
- Reset the IVS-255
- Send data to RS232, COM2
- Receiving data that input to RS232, COM2 of IVS-255.

Being an ActiveX control, it supports the following properties, methods and events

<table>
<thead>
<tr>
<th><strong>Properties</strong></th>
<th><strong>IP_Address</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>LocalPort</td>
</tr>
<tr>
<td></td>
<td>AV_LocalPort</td>
</tr>
<tr>
<td></td>
<td>ServerReady</td>
</tr>
<tr>
<td></td>
<td>Video_Mode</td>
</tr>
<tr>
<td></td>
<td>Video_0_Enable, Video_1_Enable, Video_2_Enable, Video_3_Enable</td>
</tr>
<tr>
<td></td>
<td>Audio_0_Enable, Audio_1_Enable, Audio_2_Enable, Audio_3_Enable</td>
</tr>
<tr>
<td></td>
<td>VideoFrameRate</td>
</tr>
<tr>
<td></td>
<td>VideoQuantization</td>
</tr>
<tr>
<td></td>
<td>VideoIPInterval</td>
</tr>
<tr>
<td></td>
<td>BitRate</td>
</tr>
<tr>
<td></td>
<td>RS232DataType</td>
</tr>
<tr>
<td></td>
<td>MDSense</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Methods</strong></th>
<th><strong>VS_Link()</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VS_unLink()</td>
</tr>
<tr>
<td></td>
<td>SendMP3Stream(Data, Size)</td>
</tr>
<tr>
<td></td>
<td>ConfigurationChange()</td>
</tr>
<tr>
<td></td>
<td>ResetServer()</td>
</tr>
<tr>
<td></td>
<td>SetRS232SendBuffer(Index, Data)</td>
</tr>
<tr>
<td></td>
<td>SendRS232(Length)</td>
</tr>
<tr>
<td></td>
<td>ReadRS232Data()</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Events</strong></th>
<th>*<em>HeadStreamReady(Channel, bVideo, <em>Data, Size)</em></em></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>*<em>DataStreamReady(Channel, bVideo, VSerNumber, Key, <em>Data, Size)</em></em></td>
</tr>
<tr>
<td>Function</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>ServerDown()</td>
<td></td>
</tr>
<tr>
<td>FrameDrop(Channel)</td>
<td></td>
</tr>
<tr>
<td>ReceiveRS232String(Data, Size)</td>
<td></td>
</tr>
<tr>
<td>ReceiveRS232Binary(Length)</td>
<td></td>
</tr>
<tr>
<td>MotionDetected(Channel)</td>
<td></td>
</tr>
</tbody>
</table>
How to Set IP Address for IVS-255

The IP address of IVS-255 has its factory setting as “192.168.0.218”. To set a new IP, please follow the instructions below:

Step 1: Connect a crossover RS232 cable to COM1 of IVS-255 and the other side to a PC’s COM port.

Step 2: Execute HyperTerminal on PC.
Step 3: Under HyperTerminal, the COM port setting is “115200, 8, n ,1” “No flow control”
Step 4: Press Connection button on HyperTerminal, and then press [Enter] key for several times. The HyperTerminal shall look like this.

Step 6: Use the command “IPSetup” to set up new IP address for IVS-255