

VX₃₀ ENCODER V.2

Professional Encoding Software

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Introduction

Today's Demands Mean New Opportunities

Web sites with multimedia content are fast becoming the new standard in today's Internet. Video on the *net* is no longer solely the domain of Hollywood movie trailers. In fact, businesses all over the world in every industry are now seizing upon the multitude of opportunities that Internet video streaming has to offer.

The Challenges

Placing video on your web site requires an investment of time, man power and money. Minimizing this investment is an essential part of making streaming video profitable for your company. But let the buyer beware!! Streaming video presents many obstacles and challenges. Here are just a few:

- **Streaming video is bandwidth intensive** - If you are going to be doing a heavy amount of video streaming this recurring cost can really eat into your margins. In addition some technologies are so bandwidth intensive that a quality experience is unavailable to the dial-up user. This factor alone can reduce your audience by half.
- **Video server technologies are built upon proprietary platforms** - Depending on the technology this may require you to purchase expensive annualized software licenses. In addition because this technology is not standardized it also becomes necessary to offer multiple file formats in order to guarantee compatibility with your audience.
- **Web surfers have a wide array of bandwidth connection speeds** - to offer each client the highest quality experience for their connection type you must create multiple versions of each video file. This adds to the amount of time required to create your content and also complicates deployment.
- **Security** - Video streaming technologies often make use of vulnerable protocols such as UDP¹. This not only increases your network's security exposure but may also prevent you from streaming to clients who are behind restrictive firewalls.
- **Video players need constant upgrading** - Updating, upgrading and patching media players is just too much work to expect from your clients. A major upgrade can take several hours depending on the client's Internet connection speed. As a result you cannot take advantage of new technology in order to guarantee backward compatibility with your customer base.

As a result of all these challenges the overhead cost associated with creating and maintaining a streaming video network has kept many businesses from utilizing this amazing advancement in technology.

The Solution

VX30 is the answer. With no other solution on the market today will you be able to as cost effectively deploy streaming video content onto your website. This powerful encoding application will allow you to easily and quickly convert digital video files in practically any format into a VX30 Simple Streaming package. This package is a totally self contained streaming video resource that can support users from dial-up to broadband, only uses HTTP for transport and does not require a video server to be streamed nor a media player for decoding on the client's com-

¹ User Datagram Protocol) - Transport layer protocol in the TCP/IP protocol suite used in the Internet. UDP is used at the two ends of a data transfer. It does not establish a connection or provide reliable data transfer like TCP.

puter. However VX30 is not just for the content provider, clients will also be amazed with the immediate video playback and the stunning quality of your VX30 videos.

Installation

System Requirements

Before installing your VX30 Encoder please make sure that your workstation meets the following requirements.

1. A Windows PC running Windows 2000 or Windows XP.
2. A Pentium IV 1.8GHZ or equivalent (2.4GHZ recommended).
3. 256 RAM (512MB recommended)

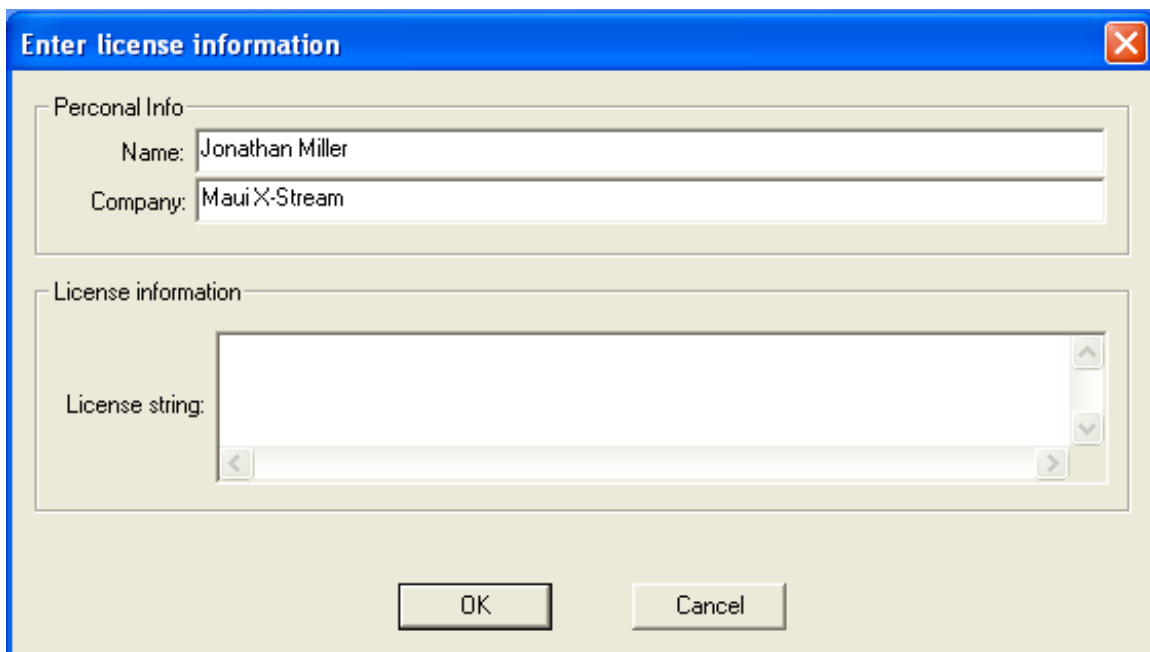
Install Shield

To begin installation of your VX30 Encoder, simply decompress the zip file you downloaded from the MXS website and navigate to the Encoder_Software folder. Double click the setup.exe file to launch the installation wizard.

Please follow the on screen instructions to complete the installation process. Besides installing the VX30 Encoder application the install shield will also install a driver bundle that will allow your application to interface with nearly any digital file format and hardware device².

Activation

The first time you use your VX30 Encoder application you will be prompted to enter your name, company name and the license string provided to you by MXS inc. Please make sure that you enter this information exactly as it appears in your License Information email from MXS inc.



Activation Screen

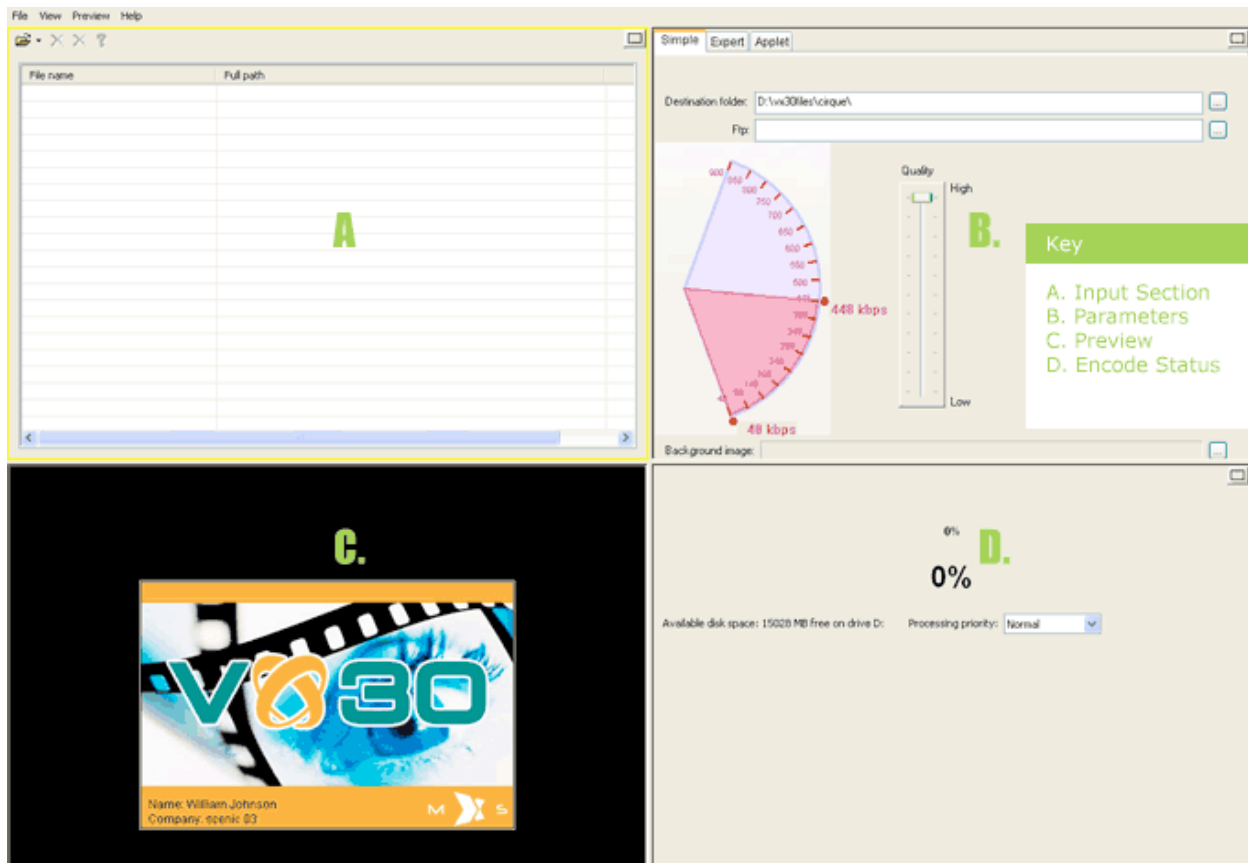
² The Encoder interfaces with all hardware devices that support the Video for Windows Driver.

If you cannot activate your encoder please contact your MXS Sales Agent. After successfully entering your license information you will be redirected to the Encoder's Workspace Area.

The Workspace Area

The General Layout

The Encoding Station's workspace is divided into four subsections. These subsections can be resized manually and by default will automatically resize whenever the mouse rolls over a different subsection. To resize the workspace drag on any of the frame bars that forms a "T" at the center of the workspace area. To turn the auto resizing feature off go to **File -> Auto resizing** from the Windows Tool Bar. To make a subsection full screen press the rectangular button at the top right hand corner of each area.



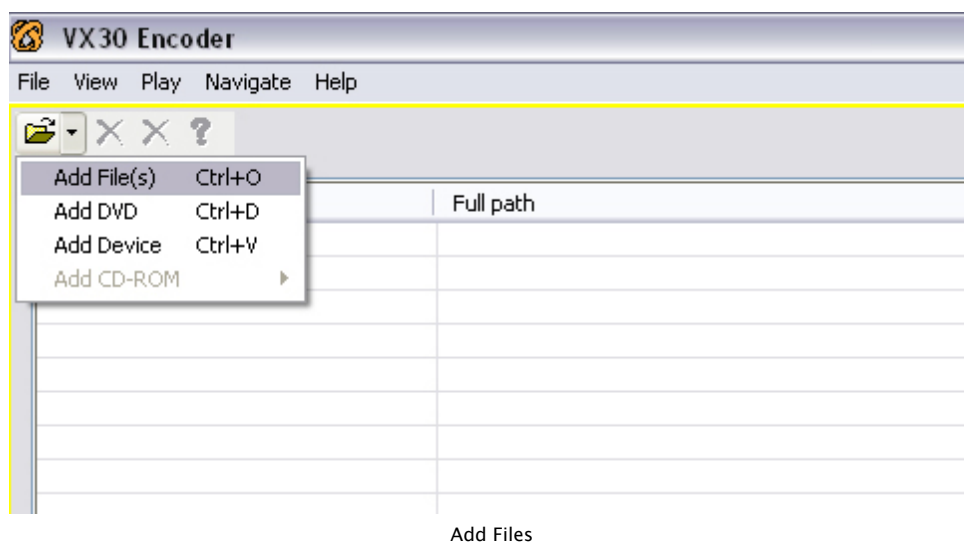
The Workspace Area

The Four Corners

The four subsections of the workspace area are from left to right, top to bottom are the File/Device Input area, the Encoding Parameters section, the Preview Player and the Encoding Progress Indicator. The VX30 Encoder comes with many tools for producing your streaming video clip(s). In the input area you can set up batch processing, in the encoding parameters section you can do some simple video editing as well as create the run time characteristics of your Player applet. From the preview section you can watch the original clip as well as create snap shots for later use. All these features will be explained in full detail later in this chapter.

Adding Source Files

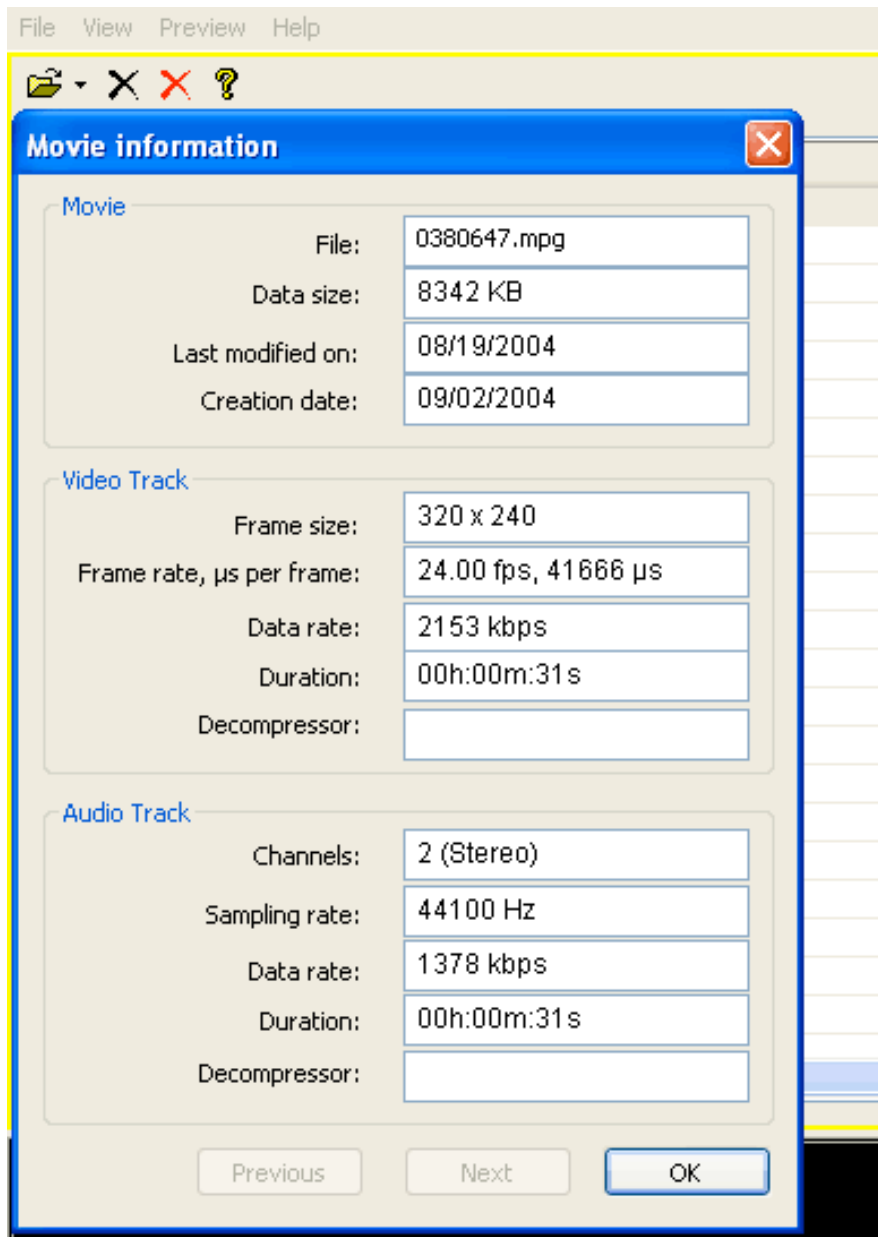
The input section (the area in the upper left-hand corner) is where you place your source files that you wish to encode. There are several ways to add files into the input section which should all be familiar to users who are experienced with the Windows Operating System. For those new to Windows the easiest way is to click the yellow folder in the tool bar at the top of the input section and choose **Add File(s)**. This will launch the windows explorer dialog box. Navigate to your files location and then add the appropriate files.



The input section will display the Source File's Name and Path to its location on the local drive. Removing a file is as simple as highlighting it and pressing the **black X** in the toolbar. To remove all files in the input section you can click the **red X** in the same toolbar. You can learn more about a source file by highlighting it and then pressing the **Yellow Question Mark** that appears in the toolbar. A dialog box will appear that contains detailed information on the source video file.

Batch Processing

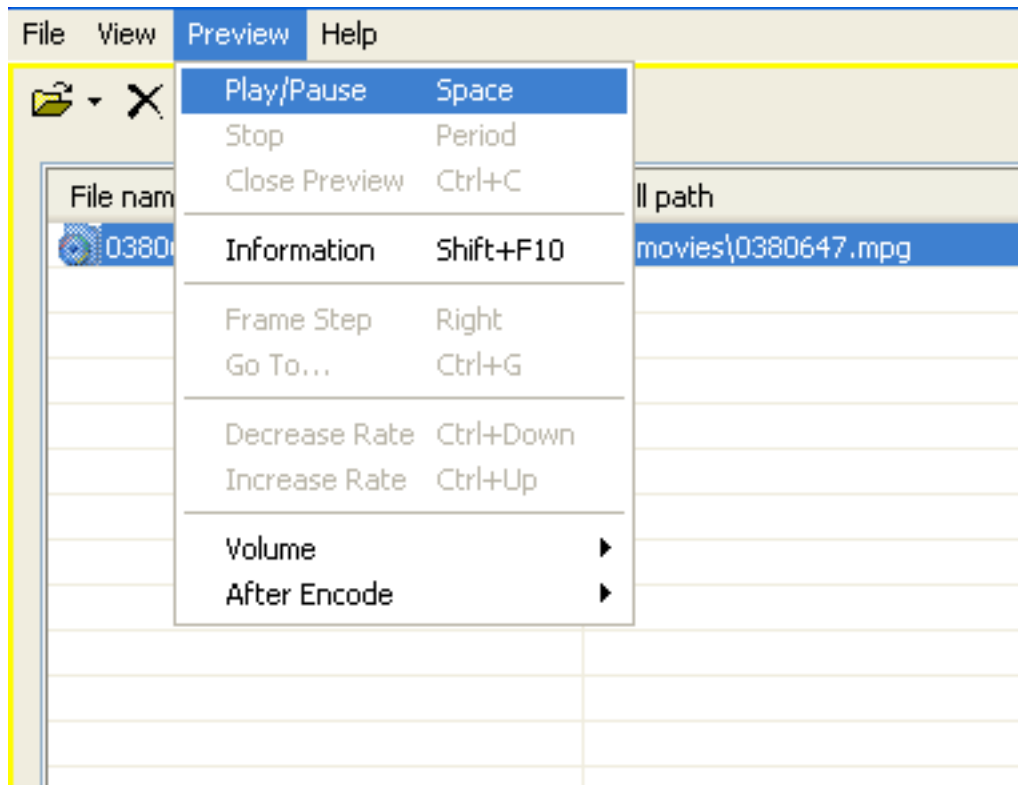
The VX30 Encoder supports batch processing. This can be a convenient feature if you have a number of videos that you wish to encode. To batch process continue to add as many files as you need into the **Input Section**. If you have multiple files that need to have the same encoding parameters first edit one file to have the desired characteristics. To give another file the same attributes highlight the properly configured file and then press the **shift** key on the keyboard and the **arrow** key (up or down) to highlight both files. This will give the second file the same settings as the first. You can continue to press the **arrow** key to include as many files as you require.



Source Information Dialog Box

Previewing Source Files

The preview section is in the lower left hand side of the workspace area. The preview section is where you can watch your source video files. To view a source file highlight it inside the Input Section and then press **Preview** -> **Play/Pause** from the Windows Toolbar.



Viewing A Source File

From the player's control bar you have all the standard options for video playback i.e. *play, pause, stop* etc... From the toolbar you can also take snapshots of the video. These snapshots can be used later on as the title, back-ground or end images of your video. To create a snapshot press the *camera* icon in the Player Toolbar. After pressing the camera icon you will be prompted by Windows Explorer for the location of where you would like to save the file.

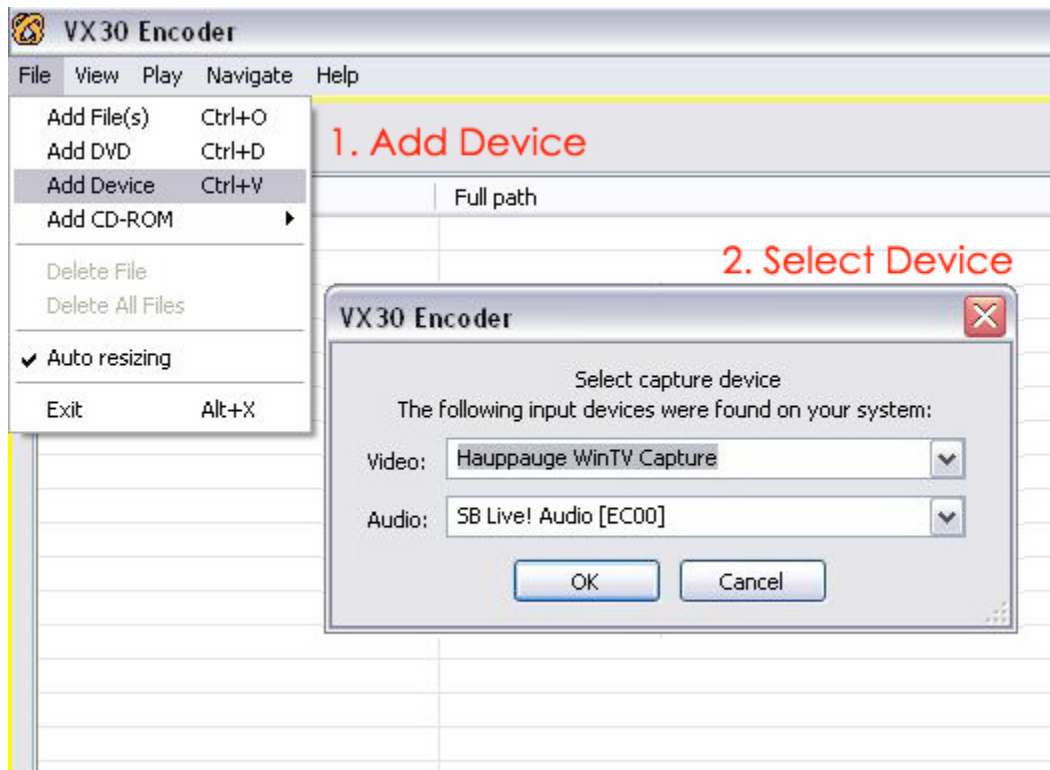


The Preview Section

Adding DVD as a Source

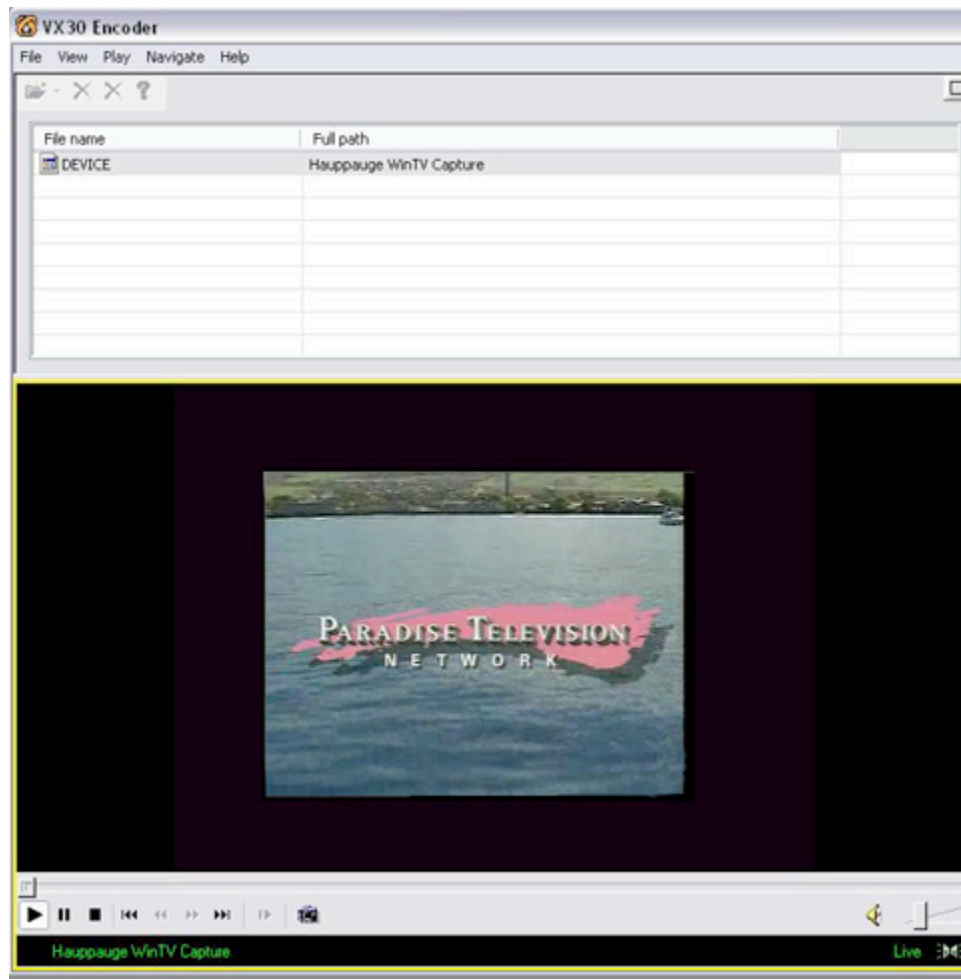
The first step in encoding a DVD is to place an unencrypted DVD into your DVD drive. Then choose **File -> add DVD** from the Windows Tool Bar. You are now ready to go to the Parameters section to input your configuration.³

³ Currently this is not supported. As a workaround you can copy the VOB files from your DVD onto the local hard drive. After the files have finished being transferred rename the file extensions to .mpg or .mpeg. These files can now be placed into the Encoder by choose "add File".



Add Device

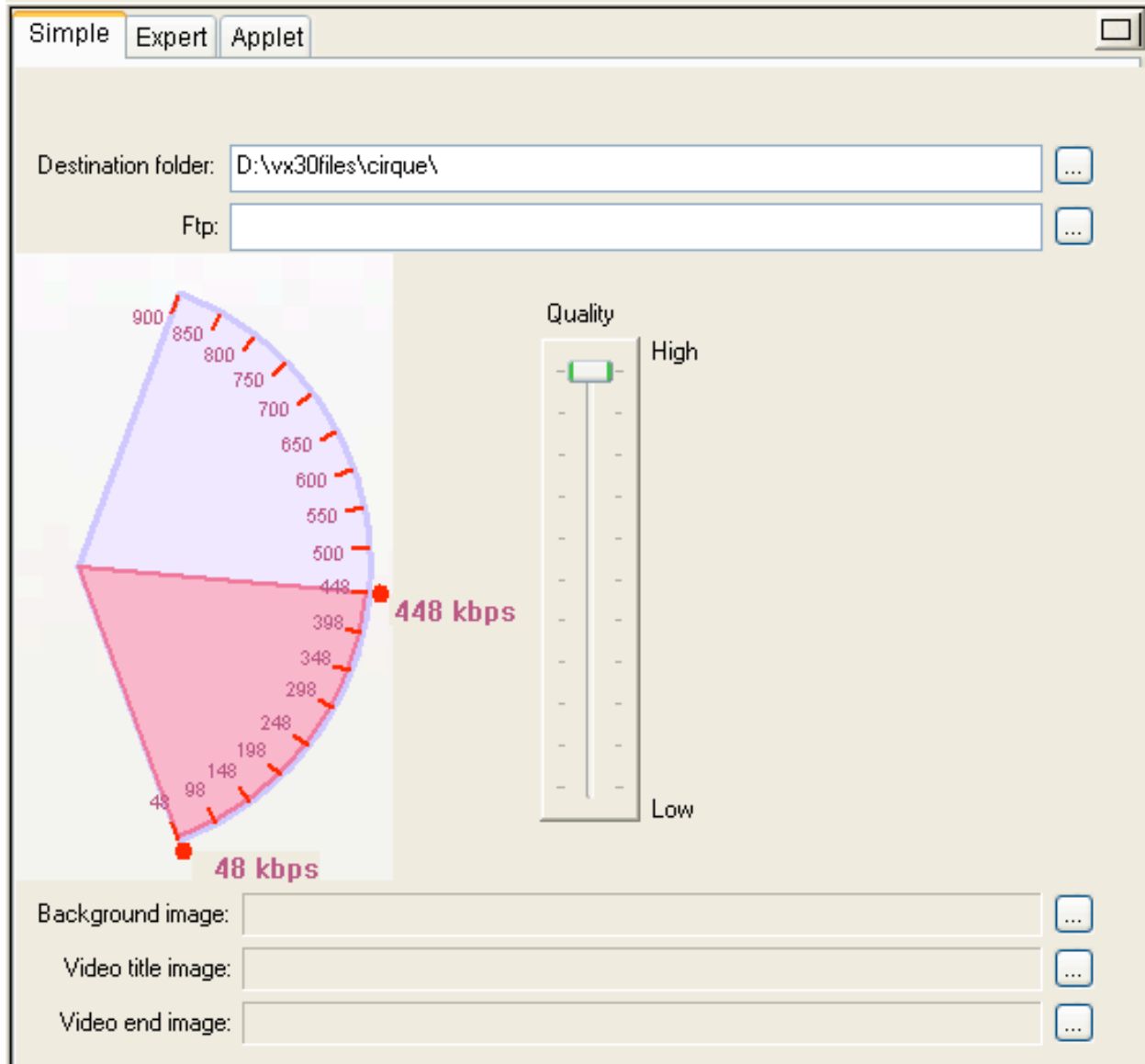
Choose the appropriate device from the drop down boxes provided for both the audio and video devices. After initializing your device you should test the device, by pressing **Play** from the Windows Toolbar. After you have verified that the device is playing properly you can move on to the parameters section.



Preview Device

Capturing from device is slightly different than standard encoding. The difference being for capturing you will need to set a length for the amount of time that you wish to encode. Under the *Experts* tab in the Encoding Parameters section you will need to enter an integer value that represents the number of seconds that you need to capture. In the subsection *Time Range Selection (seconds)* set the *End* value to be the length of time that you need to encode. Another important difference from live capture and standard encoding is that with live capture you can only record for one profile setting. When setting up your parameters in the *Expert* section make sure that you have removed all the profiles except the one you wish to encode.

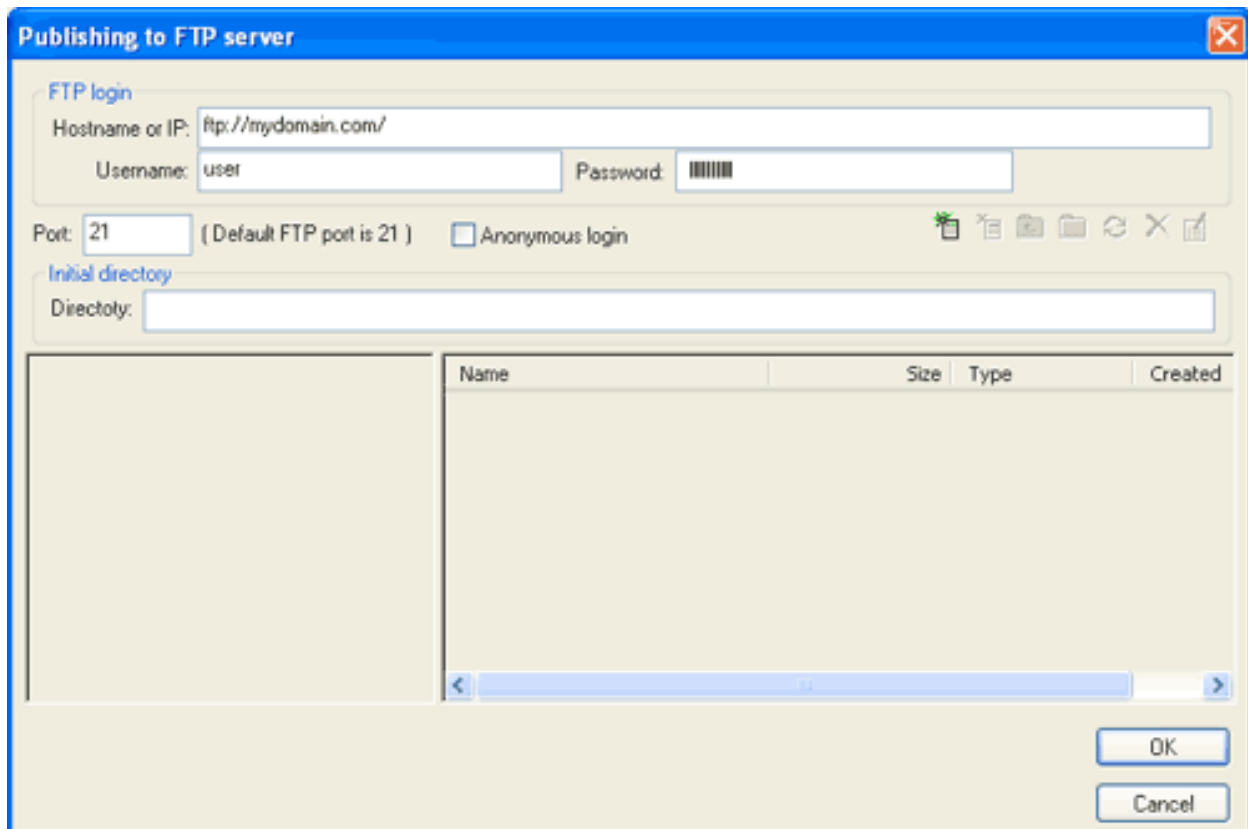
Make it Simple



The Simple Section

The **Destination Folder** is where your VX30 files will be placed as they are created. We recommend that you create separate folders for each batch of videos that you create. While not completely necessary we have found that this is the best way to organize your video clips. You can select the **Destination Folder** by pressing the button to the right of the input box. This will open up your Windows Explorer - navigate to the desired output location and press **OK**.

The VX30 Encoder comes with a built in FTP client. Should you desire to place your videos directly onto your server you can configure your FTP client to do this automatically. To set up your FTP client click the button to the right of the input box. This will open up a new window where you can input your FTP information.



FTP Client

The ftp client has most of the standard capabilities found in FTP i.e. connect/disconnect, create folder, refresh file list and delete files. All these actions can be performed from the tool bar located just above the directory input box. After entering your hostname, username and password create a connection by pressing by the button on the left hand side of the toolbar. After the client has made connection to the server you will be able to navigate to the location of your desired output. Press OK to exit the window.

The Simple Slider and The Quality Bar

These two tools are designed for the novice who wants to quickly create a streaming video. The “speedometer” looking apparatus on the left side is the *Simple Slider*. The Simple Slider determines what kind of files will be created. The VX30 Encoder creates different sizes of video files depending on how much bandwidth is going to be used per second to render the video on the client’s computer. The *Simple Slider* will allow you to create thresholds of what will be the available range of connection types. In the example given above the smallest file created will be for users on a 48kbps⁴ connection. Conversely the largest file created will be for a 448 kbps connection. The larger the range you create the more VX30 files will be created. This can take up unwanted disk space and the heights and widths created may not fit your exact needs so we recommend that you use the slider bar only for training purposes.

⁴ kbps - *Kilo Bits Per Second* this is an industry standard way of defining how much data is transfered per second. Dial-up connections usually are around 48kbps while broadband connections usually go as high as 1,000 kbps or 1mbps - *Mega Bits Per Second*.

The **Quality Bar** is the object to the right of the **Simple Slider**. The higher the setting the better color composition your video files will have. The trade off is that better quality requires more memory on the client's computer. Because the trade off is minimal we recommend that you always set the **Quality Bar** to the highest level.

Images and the Applet

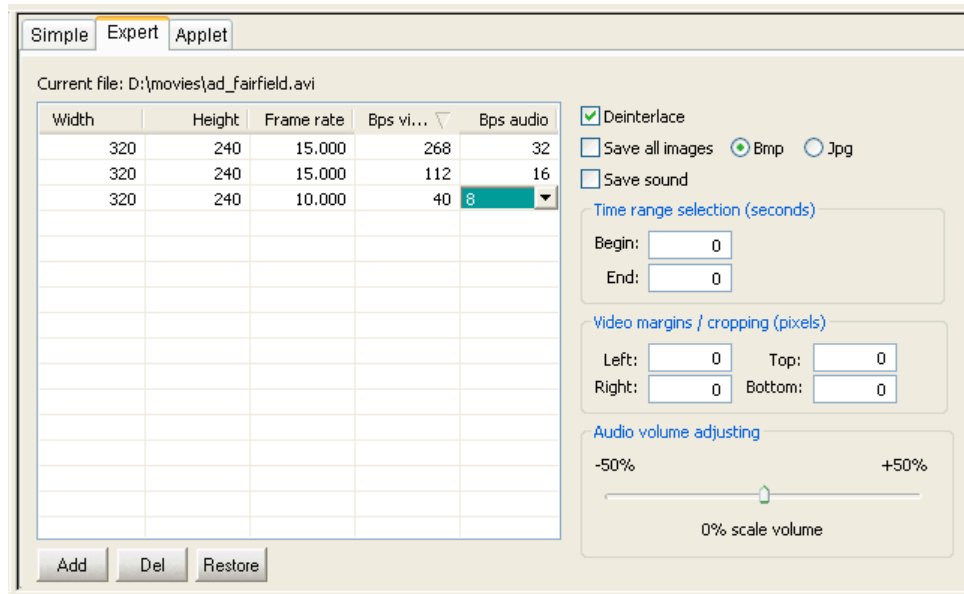
The VX30 player applet can make use of three types of images. These images are title, end and background. Please find a quick description of each below.

- **Title Image** - The value of this setting is an image file that will appear before the video starts to play. This can be useful for corporate branding or adding useful static information to the beginning of your video clip.
- **End Image** - The value of this setting is an image file that will appear at the end of the video clip.
- **Background Image** - The VX30 Video Stream can come in different sizes depending on the settings used to create it and the client's potential bandwidth. For example you may have designed your settings so that the size of the movie will be larger when it is played for a client with a high-speed connection than when it is played for a client on a dial up connection. However even though the video becomes smaller the applet stays the same size. This can be unsightly if the video is embedded into a larger graphic because a border will appear in the space between the edge of the video and the edge of the applet. This problem can be solved with the use of a background image. When the border begins to show you will see the background image instead of the background color of the applet. If you make the background image part of the graphic you will give the illusion that the applet is always the same size as the video.

Image files can be any of the standard formats i.e. jpeg, gif, bmp etc... When the video is finished encoding all the selected image files will be included in the destination folder with your VX30 files. Selecting the image to be used for each of the above values is done by clicking the button to the right of the corresponding input box. Navigate to the files location on your local or network drive and press **O.K.**

Expert Settings

The **Experts Section** is where you can specify the exact physical dimensions of your VX30 video clips. In the main table section you can specify how many **Profiles** you are going to create. Each row constitutes one profile, which you should think of as it's own separate video clip. You create as many of these **Profiles** as you would like to make available for your customers. Typically for streaming video on the Internet you will need to create three types of profiles which can be characterized as small, medium and large. Each of these profiles will have its own audio and video file. The VX Player Applet determines which of these **Profiles** to make available to the customer depending on the speed of their Internet connection. For example if someone is on a dial-up connection they would receive the small **Profile**.



The Experts Section

From within the *Experts Table* you can add, edit or delete profiles. There are three buttons at the bottom of the table for major actions. To edit a column in a profile use the mouse to click on the column and then add in the new value using your keyboard. Once you have highlighted a column within the table you can navigate it using your arrow keys. Below you will find a table for the recommended settings for creating video clips for the web. You can create your own settings based upon your needs and experience but this is an excellent starting point and will produce the same high quality clips that you see on the www.mxsinc.com website. Please note that the widths and heights given in the example are for videos that come in the standard NTSC 4 x 3 format. If your video comes in a different format i.e. wide screen, you will need to adjust your width to height ratio accordingly.

Recommended Settings

WIDTH	HEIGHT	FRAME RATE	BPS VIDEO	BPS AUDIO
240	180	10	40	8
320	240	13	112	16
320	240	15	268	32

Note that you can add more profiles or adjust any of these settings to your own requirements. However these settings are an excellent starting ground for professional results. They cover a variety of bandwidth potentials, they will not take up an inordinate amount of hard drive space and the physical size/frame rates will guarantee that the video will play on older slower computers.

Additional Settings

To the right of the table area are some additional settings. These settings have some basic editing tools that can be used if you need to make some simple changes to your video. A quick description of each section is provided below:

- **Deinterlace** - Commonly when video is prepared for television it is *interlaced*. This is the process by which “alternate raster lines of a frame are displaced vertically by half the scan line pitch and displaced temporarily by half the frame time, to form an odd and an even field.”⁵ When displayed on a computer screen interlace can make the video look like it is segmented horizontally. To solve this problem choose the deinterlace option when encoding.
- **Save All Images** - If you choose this option every frame that is encoded will be saved as a jpeg or bmp image. This can be useful if you need to analyze every frame of motion i.e. sports training.
- **Save Sound** - If you choose this option the sound will be saved as an audio track.⁶
- **Time Range** - If you wish to encode only a portion of the original file you can use this section to set beginning and end points. The points are set in seconds. So for example if you wish to only encode the first 15 seconds of a clip you would set *Begin* to 0 and you would set *End* to 15.
- **Video Margins** - if your clip has unwanted margins you can set these crop marks to remove them. The measurement is done in pixels. Typically if your video suffers from “over-scan” you will need to set all your margins to 16.
- **Audio Volume** - this slider bar will adjust the volume of your audio track.

Applet Settings

The video is rendered on the client’s computer by a small program called an *applet*. An applet is a small highly secure program that uses the *Java* programming language to operate. Applets are fully integrated into the HTML standard and they can be seamlessly integrated into your website. Applets are highly customizable and from within the encoding application you can easily set all your applet’s settings. These settings can be found under the third tab in the *Parameters Section* called *Applet*. Each of the Applet Settings are described below:

- **Base URL** - This comes in two forms *Documentbase* or *Codebase*. You use the *Documentbase* if the web page and the video files reside in the same folder on the server. If the web page is going to link to a video that exists in a different folder or server entirely you need to use the *Codebase* parameter.
- **OnClick URL** - This value when left blank has no effect on the applet. However if you place a web address as the value, when a user clicks on the video it will redirect them to the value specified.
- **OnClick URL target window** - This value when used in conjunction with *OnClick URL* determines which web window will be used to load the URL. This uses the HTML standard code for determining which window will be opened.
 - `_blank` = new window
 - `_parent` = parent window
 - `_self` = this window

⁵ Taken from www.sun.com

⁶ This feature is not yet functional. Will be included in a patch soon.
Maui X-Stream Inc.

- **Enable auto playback** - this determines when the video will start playing. If set to *true* the video will start playing as soon as it has buffered. If you set it to *false* the video will start playing when the play button has been pressed. The final option is to set it to *Rollover*, which sets the video to start when the mouse rolls over the video.
- **Loop playback** - if this is set to *true* the video will restart playing when it reaches the end. If set to *false* the video will only play once.
- **Rewind when done playing** - this value is used in conjunction with the title and end images that you specified in the *Simple Section*. When set to *true* when the video end it will load the title image. If set to *false* it will load the End image when done playing.
- **Mute Audio** - determines whether to turn the sound on or off.
- **Applet's background color** - By default the applet's background color is white. However you can adjust this to another color by clicking on the *value* box. This will load a color chart in a new window. Choose your desired setting and press *OK*.
- **Video alpha value, 0..255** - This will set the transparency level of the video with 0 being fully transparent and 255 being opaque.⁷
- **Disable zoom button** - When the mouse rolls over the video an image of a square in a square appears in the bottom right hand corner of the video. This image is a link that will open the video in its own resizable window. If you want to disable this *zoom button* set this value to *true*.
- **Use ascetic popup** - When a user right (pc)/ctrl (mac) clicks the player applet a dialog box will appear. If you want the dialog box to contain a full properties window you set this value to *false*. However if you want the window to only have a link to VX30 appear set this value to *true*.
- **Display status messages** - When set to *true* all buffering and loading messages will be printed to screen at the bottom of the applet. This can be very useful information for the client and we recommend that you set this value to *true*. However if you prefer you can turn off the status messages by setting this value to *false*.
- **Status messages color** - This value controls what color the status messages will be. We recommend that you use a color that will be visible against the background color you chose for the *applet's background color*.
- **Enable control panel** - You can turn on/off the control panel of the applet with this setting. The control panel is the bar that contains the play/pause, stop and mute buttons.
- **Controls layout string** - This setting can be broken down to two parts separated by a colon. The first two letters determine where the control panel will appear on the applet. Use the chart below to position your buttons.

⁷ Not supported by all Java Virtual Machines - not recommended to use for public web streaming.

Horizontal Alignment

	LEFT	CENTER	RIGHT
TOP	tl	tc	tr
BOTTOM	bl	bc	br

Vertical Alignment

	TOP	CENTER	BOTTOM
LEFT	lt	lc	lb
RIGHT	rt	rc	rb

The letters that appear after the colon determine which buttons will appear and in which order. You have four options with button on the horizontal control bar and three options with the vertical control bar. Your options are as follows

- **p** - play/pause
- **s** - stop
- **m** - mute
- **b** - timeline indicator⁸

The default setting for the *Controls layout string* is bc:psbm which would put the controls at the bottom center with the layout being: *play/pause - stop - timeline indicator - mute*.

- **Static Control Panel** - If set to *true* the control panel will always appear in the location specified by *Controls layout string*. If set to *false* the control panel will hide until the mouse rolls over the video.
- **Panel show delay, ms** - If *static control panel* is set to *true* this value (in milliseconds) will control how long the panel will be visible once the mouse has moved away from the video. After the delay has expired the control panel will disappear.

Encoding Video

Now that you have set up your *profiles* and *applet settings* encoding the video is just a click away. In the *Encoding Area* simply click the *Encode* button to start the process. After you have started the encoding the *Encoding Area* will go full screen and will show the progress of your job. The progress is stated in two color progress bars that appear at the top of the window. The top bar shows the progress on the current profile that is being created while the

⁸ When using the vertical alignment you cannot have a time line indicator.

bar beneath shows the progress for the total job. Beneath the lower bar is an indicator on the amount of time the job has been encoding for and estimated length of the entire job. You can control the processing priority of your job from the select box. You may also choose to watch the source file as it is being encoded by checking the corresponding box. At any time you can pause or stop the job by using the corresponding buttons at the bottom of the window.

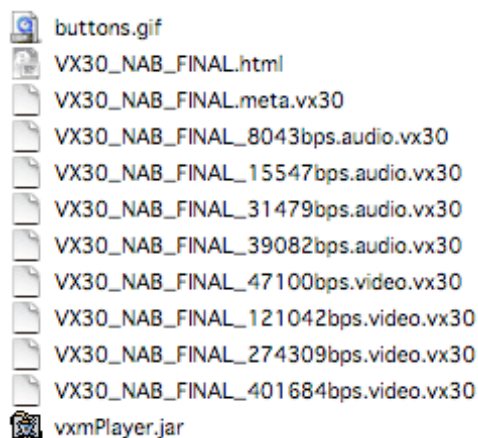
If you are using the ftp function as soon as the first file has completed encoding the application will connect to the server and begin to transfer the files. This will continue until all the files have been uploaded. When the job has been completed the *Encoding Area* will minimize back to the lower right hand corner.

The Video Package

Output Files

To see what kind of files the VX30 Encoder creates lets go to one of your *Destination* folders. The VX30 Encoder creates several types of files a brief description of each is given below.

- **vxmPlayer.jar** - this file contains all the code that is required to render the video on the client's computer. You can consider it a *video server* in a file. You will require only one *vxmPlayer.jar* file per directory.
- **xxxx.meta.vx30** - this file acts as a table of contents for the video package. The jar file reads this file to determine what kind of audio and video files are available for streaming. There exists exactly one meta file per VX30 video. This file cannot be altered.
- **xxxx.audio.vx30** - this is a vx30 audio file. There may be multiple audio files - depending on the settings you used for encoding the video.
- **xxxx.video.vx30** - this is a video file. There may be multiple video files - depending on the settings you used for encoding the video.
- **xxxx.html** - this is an auto-generated web page. You can preview your VX30 video by opening this file with your web browser. You can link to this file from your web page(s) or you can copy and paste the applet code contained within into your web page.
- **buttons.gif** - this is the default control panel that is used with the encoder.



Sample Files

You cannot alter the meta.vx30 file nor can you remove a video or audio file from the package. For the package to operate correctly it must remain intact the way it was created. However you may edit your HTML file. By editing the parameters within you can change the characteristics of the applet. If a patch is released on the encoder you may replace the jar file with a newer one as long as it is not part of a major version upgrade.

Placing Video in your Web Page

Preparing the Server

Windows - To stream video from your IIS server you will first need to configure the server to recognize VX30 as an accepted mime type. To configure mime types on your IIS server you need to open your Web Sites Properties. To open Web Site Properties first open the Internet Services Manager which can be found in *Start -> Administrative Tools -> Internet Information Services (IIS) Manager*. In Internet Services Manager, in the console tree, expand SERVERNAME (your local computer), and then expand Web Sites. In the console tree, right-click *Default Web Site*, and then click *Properties*. When the Web Site Properties box open click on the tab *HTTP Headers*. Click the *File Types...* button in the *MIME Map* section. When prompted please enter the following values in the appropriate fields.

1. Extension = .vx30
2. Mime-Type = vx30

Unix, Linux, OS X - Unix based servers do not require any configuration or installation of additional software.

Linking to a VX30 HTML File

The first step in placing your video on your website is to place the VX30 Video Package onto your web server. If you used the FTP client included with the Encoder your video files are already on your server. Otherwise use your favorite FTP/SFTP client to transfer the files to your web server. Once the files are on the server you can place a link in your web page to the HTML file created by the encoder.

Placing a VX30 Video Into Web Page

If you prefer you can place the video in your own web page. This is done by doing two things:

2. Place the applet Code into your web page.
3. Configure your applet Code to know the location of your VX30.

You can find the applet code within the HTML file created by the encoder. Simply open the HTML file with your favorite text editor (i.e. notepad, Front Page etc...) and locate the line that contains the opening *<applet>* tag. Than scroll dow the page until you find the closing *</applet>* tag. Than copy all the lines contained within including the applet tags (the green text shown below).

Sample Code

```
<!DOCTYPE html PUBLIC "-//W3C//DTD HTML 4.01 Transitional/EN">

<html>
```

```

<head>
<meta http-equiv="Content-Type" content="text/html; charset=Windows-1252">
<title></title>
</head>
<body>
  <applet name="vxmPlayer" archive="vxmPlayer.jar" code="vxmPlayer.class" width="256" height="192"
  mayscript>

    <param name="MetaURL" value="VX30_NAB_FINAL.meta.vx30">

    <param name="VideoTitle" value="VX30_NAB_FINAL">

    <param name="UrlBase" value="codebase">

    <param name="OnClickUrl" value="">

    <param name="OnClickUrlTarget" value="_blank">

    <param name="VideoTitleImageUrl" value="ab70229.jpg">

    <param name="AutoPlay" value="true">

    <param name="RepeatForever" value="false">

    <param name="RewindWhenDonePlaying" value="true">

    <param name="MuteAudio" value="false">

    <param name="BackgroundColor" value="000000">

    <param name="VideoAlphaValue" value="255">

    <param name="DisableZoomButton" value="false">

    <param name="AsceticPopup" value="false">

    <param name="ShowStatusMessages" value="true">

    <param name="StatusMessagesColor" value="00FF00">

    <param name="EnablePanel" value="false">

    <param name="PanelImagesURL" value="buttons.gif">

    <param name="PanelButtonsWidths" value="15,15,15,7,6,1,6,15">

    <param name="ControlsLayout" value="bc:psbm">

    <param name="PanelAlwaysOn" value="true">

    <param name="PanelShowDelay" value="3000">

    If you are not seeing graphics and video, your email reader or web browser is not equipped to show Java
    rich media. Please visit

    www.java.com !

  </applet><br>

```

```
<br>
</body>
</html>
```

After you copy the code the next step is to paste it into your web page where you would like the video to appear. However, this code will not properly function until you configure the applet to know where your VX30 video package is found. To do this first alter the URLBase parameter, found within the applet tags, to equal **Codebase**. The final step in setting up your VX30 movie is to add a parameter inside the first applet tag called codebase. The value of the codebase parameter should equal the location of your VX30 video package. Please see the sample given below.

```
<applet name="vxmPlayer" codebase="http://www.mydomain.com/pathtovideo" archive="vxmPlayer.jar"
code="vxmPlayer.class" width="256" height="192" mayscript>
```

Test your video by opening the web page. If instead of the video you see an error *java.lang.ClassNotFoundException: vxmPlayer.class* - then you have not properly configured the codebase parameter in your applet code.

Sending a Video Email

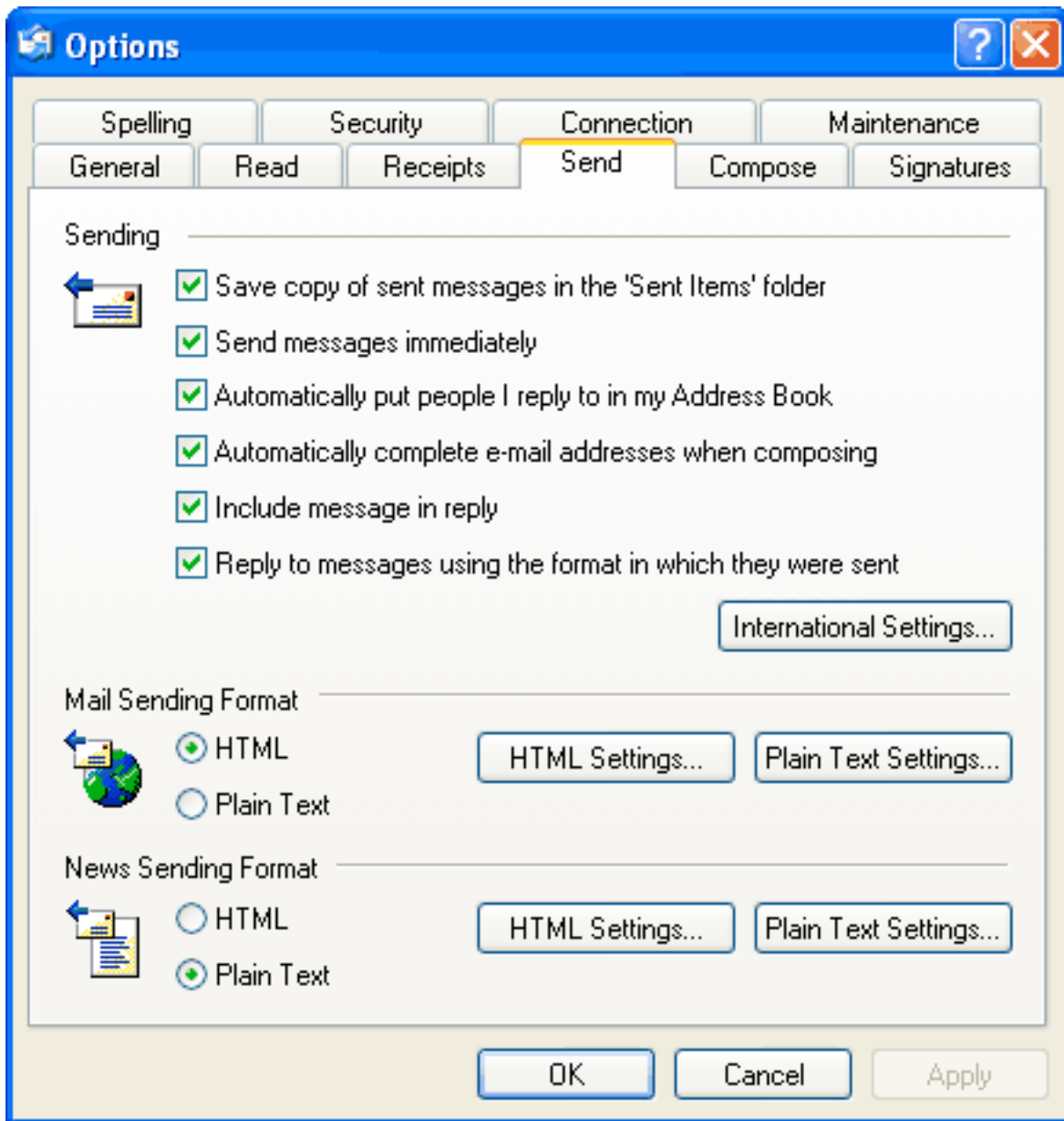
Many Email Client's today support Java technology. Hence it is possible to send a VX30 video embedded within a HTML email. When the client opens up their email the video will play right there inside their email client. If the email client does not support Java than a hyperlink link will appear instead. If the client clicks on that link their web browser will launch and the video will play through the browser. An important aspect of VX30 video email is that the video *is not* sent as an attachment. When the video email is opened in the email client the java code contained within will initiate a streaming video session with your web server. This is important because you do not want to fill up your client's mailbox with a large attachment. In addition if you are sending a high volume of video emails you will take the load off of your mail server and place it on your web server where it belongs. Finally you will only pay for bandwidth that is actually used. If you send a video file to someone who does not receive or view the video than you have wasted the bandwidth is transmitting that message.

The requirements for sending a video email are very similar to placing a video in your web page. You will need to encode the video and place it on your web server. Next you will need to create a HTML page that will be the email. Place your video inside the HTML in the same way you placed the video inside your web page. Make sure you copy and paste all of the applet code and that you use the all important codebase parameter⁹. Test your HTML by viewing it in your web browser. Once you are satisfied with the look of your HTML and the video is playing properly you are ready to send your message.

Using Outlook Express to Send HTML Email

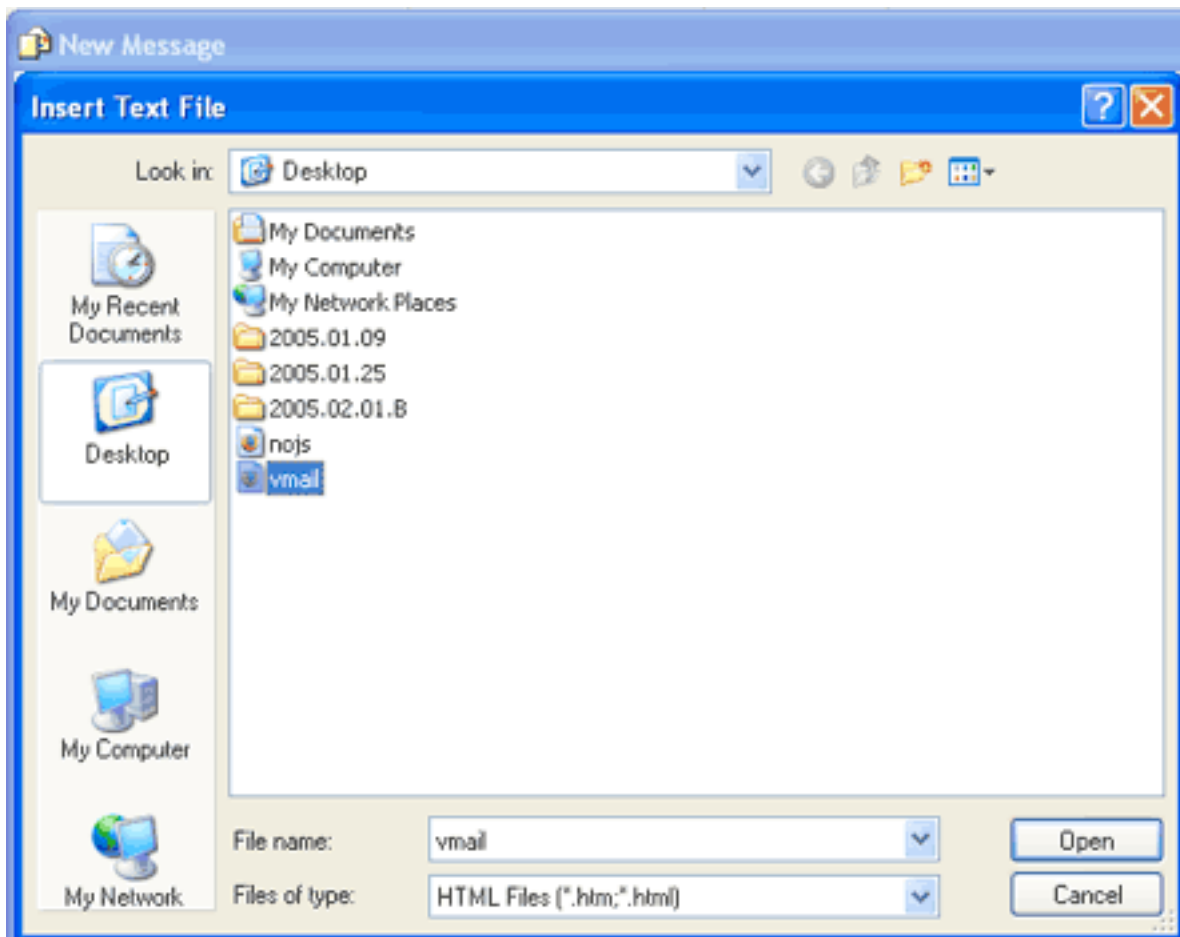
To configure Outlook express to send HTML email open up your *Options* window, *Tools -> Options*. In the window that opens click on the *Send* tab. In the section *Mail Sending Format* make sure the radio button titled *HTML* is selected. Press *OK* to save your changes and to exit out of this window.

⁹ Please see the section above title *Placing a VX30 Video Into Your Web Page*
Maui X-Stream Inc.



Configuring Outlook

Now create a new mail message. After filling in the recipients name and the subject line place your cursor into the text area and then choose *Insert -> Text From File...* In the window that opens up change the drop down menu for *Files of type:* from *Text Files (*.txt)* to *HTML Files (*.htm, *.html)*. Then navigate to the location of your HTML email and then click *Open*.



Inserting HTML Text Into Your Email

Glossary

A) Applet

A java applet is a little application. Prior to the World Wide Web, the built-in writing and drawing programs that came with Windows were sometimes called “applets.” On the Web, using Java, the objected-oriented programming language, an applet is a small program that can be sent along with a Web page to a user. Java applets can perform interactive animations, immediate calculations, or other tasks without having to send a user request back to the server.

B) Bit

A bit is an electronic signal, which is either on (1) or off (0). It is the smallest unit of information the computer uses.

C) Byte

A byte is a group of 8 bit, strung together.

D) Codec

Short for compressor/decompressor, a codec is any technology for compressing and decompressing data. Codecs can be implemented in software, hardware, or a combination of both. Some popular codecs for computer video include MPEG, Indeo and Cinepak.

E) Encoder

A facility that encodes data for the purpose of achieving data compression. Frequently, the data to be encoded is video data, but other types of data, including audio, can be compressed as well. Contrast with decoder. See also cell encoding, data compression, entropy coding, H.261 encoding, hierarchical encoding, predictive encoding, run-length encoding, sequential encoding.

F) Jar File

(Java ARchive file.) A file used for aggregating many files into one file.

G) Mono

Designating sound transmission or recording or reproduction over a single channel.

H) Sample Rate

Sample rate describes how frequently an analog audio signal is sampled as it is converted into a series of numbers. 44.1 kHz is the standard sample rate for compact disks; 48 kHz is often used with digital audio tape (DAT) recording. 22.050 kHz is frequently used for games and multimedia. A higher sample rate allows a higher frequency response. In order to accurately reconstruct a sound, the sample rate must be at least twice the highest frequency in the sound.

I) Stereo

A method of producing sound where the audio is mixed in two different channels. This is so that the human ears can detect direction that the sound is coming from. Usually it is used with music to give a fuller, more natural sound. It has two separate audio channels.