Contents

Mach32 Supported Modes

Brightness

Contrast

Saturation

<u>Hue</u>

Gray Scale

Colors

Buttons

Mach32 Supported Modes

The following table shows the graphics modes and board configurations for which accelerated video playback is supported.

	640x480	800x600	1024x768	1280x1024
4 bpp	Unaccelerated	Unaccelerated	Unaccelerated	Unaccelerated
	Playback	Playback	Playback	Playback
8 bpp	Unaccelerated	Unaccelerated	Unaccelerated	Unaccelerated
Palette Mgr. On	Playback	Playback	Playback	Playback
8 bpp*	GUPRO	GUPRO	GUPRO	Unaccelerated
Palette Mgr. Off	1MB/2MB	1MB/2MB	1MB/2MB	Playback
	GU+	GU+		
	1MB/2MB	1MB/2MB		
16 bpp	GUPRO	GUPRO	GUPRO	Unaccelerated
Recommended	1MB/2MB	2MB	2MB	Playback
	GU+			
	1MB/2MB			
24 bpp	Unaccelerated	Unaccelerated	Unaccelerated	Unaccelerated
	Playback	Playback	Playback	Playback

GUPRO = Graphics Ultra Pro GU+ = Graphics Ultra +
* Users may experience color degradation in Palette Manager off mode.
16 bpp color mode is strongly recommended.

For optimal performance of video clips, the following settings are suggested for the ATI FlexDesk parameters:

Resolution - 640 x 480 Colors - 65,000 (16-bit) Desktop - No effect 16 bpp RGB Mode - 5/6/5 256 Color Palette - OFF (if using 256 color mode) Crystal Fonts - OFF

Brightness

This control will adjust the brightness of images in the <u>playback</u>

window. See also:

Contrast



Contrast

This control will adjust the contrast of images in the <u>playback</u>

$\underline{window}.$

See also:

Brightness



Saturation

This control will adjust the color saturation of images in the <u>playback window</u>. This control is often labelled "color" on television sets. See also:

<u>Hue</u>



Hue

This control will adjust the "hue" or "tint" of images in the <u>playback window</u>. Increasing values shift colors towards red and decreasing values towards green. This control is often labelled "hue" on television sets.

See also:

Saturation



Gray Scale

This box shows the current range of gray levels that will occur in images. This range of gray levels is effected by the contrast and brightness controls.

See also:

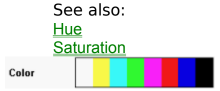
Brightness Contrast





Colors

This box shows 8 colors which are all the possible combinations of the three primary colors red, green and blue. Starting from the left-most side of the box, the colors are: white, yellow, aqua, green, magenta, red, blue and black. The saturation of the colors is affected by the saturation control and the tint of the colors is affected by the Hue control.



Buttons

Use the current settings.

<u>Cancel</u> Leave without affecting settings.

Save As Default Save current settings as the default in WIN.INI.

Use default values from WIN.INI.

Brief information about the ATI Video driver.

You're reading it.

playback window

The window in which the AVI movie is played.