

Setting ATI Display Properties

Now that the new ATI display drivers are installed, you may want to take a few moments to familiarize yourself with your graphics accelerator's enhanced features.

For information on using help, press the **F1** key at any time during a Help session.

- connect a TV or VCR to my computer
- select the format for my TV or VCR
- enable/disable my display device
- adjust my monitor screen position
- adjust my monitor screen size
- adjust my TV screen position
- adjust my TV screen size
- adjust my TV brightness
- adjust my TV contrast
- adjust my TV color saturation
- set color correction controls
- return to Using TV Display
- get more detailed information
- Show this screen next time you start Windows.



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- adjust my TV color saturation
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- {button ,JI(`>taskwin1',`ADJUST_TV_ATTRIBUTES_Brightness');CW(`subcon')} adjust the brightness of my TV display
- {button ,JI(`>taskwin1',`ADJUST_TV_ATTRIBUTES_Contrast');CW(`subcon')} adjust the contrast on my TV display
- {button ,JI(`>taskwin1',`ADJUST_TV_ATTRIBUTES_ColorSaturation');CW(`subcon')} adjust the color saturation on my TV display
- $\{button , IE(FE(`ati64hl2.stb'), `JI(`>install', `Warning6')', `JI(`>install', `Warning5')'); CW(`subcon') \} \quad return \ to \ Using \ TV \ Display$
- $\{button , IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')'); CW(`subcon') \} \ \ return to Getting Started \\ \{button , Contents()\} \ \ get more detailed information \}$



{button ,JI(`>taskwin1',`ADJUST_TV_ADJUSTMENT_ScreenPosition');CW(`subcon')} adjust the position of my TV display

 $\{button\ ,JI(`>taskwin1',`TVScreenSize');CW(`subcon')\}\ \ adjust\ the\ size\ of\ my\ TV\ display$

 $\{button\ , IE(FE(\hat{a}ti64hl2.stb'), \hat{J}(\hat{s}ubcon')\} \ \ return\ to \ \ Using\ TV\ Display$

 $\{button , IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')'); CW(`subcon') \} \quad return to Getting Started \\ \{button , Contents()\} \quad get more detailed information$



- {button ,JI(`>taskwin1',`ADJUST_TV_ADVANCED_CompositeSharpness');CW(`subcon')} adjust the composite sharpness of my TV display
- {button ,JI(`>taskwin1',`ADJUST_TV_ADVANCED_S-VideoSharpness');CW(`subcon')} adjust the S-video sharpness of my TV display
- {button ,JI(`>taskwin1',`ADJUST_TV_ADVANCED_CompositeDotCrawl');CW(`subcon')} adjust the composite dot crawl on my TV display
- {button ,JI(`>taskwin1',`ADJUST_TV_ADVANCED_ChromaFlickerRemoval');CW(`subcon')} adjust the chroma flicker removal on my TV display
- {button ,JI(`>taskwin1',`ADJUST_TV_ADVANCED_LumaFlickerRemoval');CW(`subcon')} adjust the luma flicker removal on my TV display
- {button ,IE(FE(`ati64hl2.stb'),`JI(`>install',`Warning6')',`JI(`>install',`Warning5')');CW(`subcon')} return to Using TV Display
- $\{button , IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')'); CW(`subcon') \} \quad \text{return to Getting Started } \\ \{button , Contents()\} \quad \text{get more detailed information}$



{button ,JI(`>taskwin1',`ADJUST_TV_FORMAT_Country');CW(`subcon')} select my TV broadcast format by country

{button ,JI(`>taskwin1',`ADJUST_TV_FORMAT_Format');CW(`subcon')} select my TV broadcast format directly {button ,IE(FE(`ati64hl2.stb'),`JI(`>install',`Warning6')',`JI(`>install',`Warning5')');CW(`subcon')} return to Using TV Display

 $\{button , IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')'); CW(`subcon') \} \quad \text{return to Getting Started } \\ \{button , Contents()\} \quad \text{get more detailed information}$



{button ,JI(`>taskwin1',`IDH_Icon_Help_ConnectTVorVCR');CW(`subcon')} connect a TV or VCR to my computer
{button ,JI(`>taskwin1',`IDH_Icon_Help_EnableDisableTVDisplay');CW(`subcon')} enable/disable my TV display
{button ,JI(`>taskwin1',`IDH_TV_FORMAT_HelpButton');CW(`subcon')} select the format for my TV display
{button ,JI(`>taskwin1',`IDH_TV_ADJUSTMENT_HelpButton');CW(`subcon')} adjust the size and position of my
TV display

{button ,JI(`>taskwin1',`IDH_TV_ADVANCED_HelpButton');CW(`subcon')} adjust the advanced features of my TV display

 $\{button , IE(FE(`ati64hl2.stb'), `JI(`>install', `Warning6')', `JI(`>install', `Warning5')'); CW(`subcon') \} \quad return \ to \ Using \ TV \ Display$





Your graphics accelerator is configured for TV display. Using this feature, you can connect a TV to your computer's video output to view the desktop.

If you are not using a TV for your computer's display, it is recommended that you disable TV display for optimal performance (higher refresh rates). You can re-enable TV display at a later date.

 $\{ button\ Disable\ TV\ display, JI(`>taskwin1', `IDH_Warning_DisableTV') \} \ \{ button\ Click\ to\ go\ to\ Setup, IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')') \}$





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 $Setup, IE(FE(\hat{a}ti64hlp.stb'), \hat{AL(\hat{S}UP4',1,\hat{'},\hat{'})', \hat{AL(\hat{S}UP3',1,\hat{'},\hat{'})')}\}$ Show window at start up when TV display is enabled.





If the display on your monitor or flat panel display is scrambled, turn the power off on your display device.

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 $\{button\ Disable\ TV\ display, JI(`>taskwin1', `IDH_Warning_DisableTV')\}\ \ \{button\ Continue\ with\ TV\ display\ enabled, IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')')\}$





Your ATI graphics accelerator can use a TV for your computer's display. To use a TV for your computer's display, you need to ensure that TV display is enabled.

If you are **not** using a TV for your computer's display, it is recommended that you disable TV display for optimal performance (higher refresh rates). You can re-enable TV display at a later date.

 $\{ button \ Enable \ or \ Disable \ TV \ Display, JI(`>taskwin1', `IDH_Icon_Help_EnableDisableTVDisplay') \} \quad \{ button \ Click \ to go \ to \ Setup, IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')') \}$

5

DeskTop Help



Using TV Display

Your ATI graphics accelerator can use a TV for your computer's display. To use a TV for your computer's display, you need to ensure that TV display is enabled.

If you are **not** using a TV for your computer's display, it is recommended that you disable TV display for optimal performance (higher refresh rates). You can re-enable TV display at a later date.

 $\{ button \ Enable \ or \ Disable \ TV \ Display, JI(`>taskwin1', `IDH_Icon_Help_EnableDisableTVDisplay') \} \quad \{ button \ Click \ to \ go \ to \ Setup, IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')') \}$





To disable TV display

1 Click here to view Display Properties at the Settings tab.
2 Click the Advanced button.
3 Click the Displays tab.
If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

4 Click the enable/disable button for the TV option.
The desktop image disappears from the TV icon when the button is in the "Disable" position.

 $\{button\ Continue, IE(FE(`ati64hlp.stb'), `AL(`SUP4',1,`',`')', `AL(`SUP3',1,`',`')'); CW(`taskwin1')\}$



To enable/disable TV display

1 Click here to view Display Properties at the Settings tab.
2 Click the Advanced button.
3 Click the Displays tab.
If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

4 Click the enable/disable button for the TV option.
A desktop image appears on the TV icon when the button is in the "Enable" position.

- 5 Click OK or Apply to save the changes you have made.

• Your TV must be enabled before you can make changes to its display properties.

{button ,AL(`displays')} Related Topics



To setup a monitor {button To continue with current configuration...,IE(FE(`ati64hlp.stb'),`AL(`SUP4',1,`',`')',`AL(`SUP3',1,`',`')');CW(`subcon')}

- 1 Click the Advanced button.
- 2 Click the Monitor tab, then click Change
- 4 In Device Driver Wizard, click Next, then select **Display a list of all the drivers** and click Next.
- 3 In the Manufacturer's box, select the appropriate monitor manufacturer (If a list of manufacturers does not appear, click Show all devices).
- 4 In the Models box, select the model that matches your hardware (refer to the manufacturer's specifications if you need help).
- 5 Click Next, and follow the on-screen instructions to complete the Wizard.
- 6 Click Close to save changes.
- 7 Click Ok to close Display Properties.



To connect a TV or VCR to your computer

- 1 Determine if your TV or VCR has an $\underline{\text{S-Video}}$ or a $\underline{\text{Composite}}$ video connection.
- 2 Looking at the back of your computer, locate the corresponding video-out connector.
- 3 Using an S-Video or a Composite cable, attach one end of the cable to the video-out connector on your computer and the other end to your TV or VCR.

Note

• S-Video will produce the best results.

{button ,AL(`displays')} Related Topics



To adjust the brightness on your TV display

- 1 Click here to view Display Properties at the Settings tab.
- Click the Advanced button. 2 3
- Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Attributes tab.
- 6 Drag the Brightness slider to adjust the brightness of your TV display.
- 7 Click OK or Apply to save the changes you have made.

 Maximum brightness is the standard TV brightness, and is significantly brighter than the typical computer monitor. This control allows you to reduce the brightness of the computer graphics without adjusting your TV set.



TV Attributes

To adjust the contrast on your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Attributes tab.
- 6 Drag the Contrast slider to adjust the contrast on your TV display.
- 7 Click OK or Apply to save the changes you have made.

Reduced contrast makes text and graphics less vivid, but also reduces the amount of flicker.



TV Attributes

To adjust the color saturation level on your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Attributes tab.
- 6 Drag the Color Saturation slider to adjust the color saturation level on your TV display.
- 7 Click OK or Apply to save the changes you have made.

■ The minimum setting, along with a maximum setting for composite sharpness, is recommended if the display you are using has very little color, or if color is of low importance. Click here for information on how to set the composite sharpness for your TV.



TV Attributes

To reset your TV brightness, contrast, and color saturation settings to default values

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

4 Click the TV button.

- - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Attributes tab.
- 6 Click the Defaults button.
- 7 Click OK or Apply to save the changes you have made.



To adjust your TV screen position

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Adjustment tab.
- 6 Click one of the four position arrows in the Screen Position area to change your screen position.

The four position arrows shift your display left, right, up, or down.

7 Click OK or Apply to save the changes you have made.

This macro selects the TV Screen Size file to display based on the help file(s) detected.



To adjust your TV screen size

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button.
- Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Adjustment tab.
- 6 Click the (+) and (-) buttons in the Vertical/Horizontal Screen area to change your screen size.
 - The (+) and (-) buttons under Vertical Screen increase/decrease the vertical size of your TV display.
 - The (+) and (-) buttons under Horizontal Screen increase/decrease the horizontal size of your TV.
- 7 Click OK or Apply to save the changes you have made.

• Size controls are not available if you have both a monitor and TV enabled.



To adjust your TV screen size

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button.
- Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Adjustment tab.
- 6 Click the (+) and (-) buttons in the Vertical/Horizontal Screen area to change your screen size.
 - The (+) and (-) buttons under Vertical Screen increase/decrease the vertical size of your TV display.
 - The (+) and (-) buttons under Horizontal Screen increase/decrease the horizontal size of your TV.
- 7 Click OK or Apply to save the changes you have made.

 Size controls are not available if both a monitor and TV are set to the same display mode. Click here for information on how to change display modes.



To reset your TV screen size and position to default values

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

4 Click the TV button.

- - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Adjustment tab.
- 6 Click the Defaults button.
- 7 Click OK or Apply to save the changes you have made.



To adjust the composite sharpness of your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 In the Composite Sharpness box, select a value from the list.
- 7 Click OK or Apply to save the changes you have made.

- Do not adjust Composite Sharpness if your TV is connected via an <u>S-Video</u> input.
- If your TV has both Composite and S-Video connectors, use S-Video (since it provides a sharper image than composite).



To adjust the S-Video sharpness of your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

4 Click the TV button.

- - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 In the S-Video Sharpness box, select a value from the list.
- 7 Click OK or Apply to save the changes you have made.



To adjust the composite dot crawl on your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button.
- 2 3 Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. Click here for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 In the Composite Dot Crawl box, select a value from the list.
- 7 Click OK or Apply to save the changes you have made.

- The Standard setting is recommended for viewing dynamic/moving images, such as those experienced during video playback.
- The Frozen setting is recommended for 'static' applications, such as word processors, spreadsheets, and presentation software.



To adjust the chroma flicker removal setting on your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 Drag the Chroma Flicker Removal slider to adjust the chroma flicker removal setting on your TV display. The Maximum setting is recommended.
- 7 Click OK or Apply to save the changes you have made.



To adjust the luma flicker removal setting on your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 Drag the Luma Flicker Removal slider to adjust the luma flicker removal setting on your TV display.

The Maximum setting is recommended.

7 Click OK or Apply to save the changes you have made.



To enable/disable overscan for your TV display

- 1 Click here 1 to view Display Properties at the Settings tab.
- Click the Advanced button. Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information.

- Click the TV button.
 - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 Click the Overscan button.

The button is in the "On" position when it appears depressed.

7 Click OK or Apply to save the changes you have made.

Note

• Overscan may be preferable for movies, games, or when panning within a desktop.

{button ,AL(`format')} Related Topics



To reset the advanced settings for your TV display to default values

- 1 Click here to view Display Properties at the Settings tab.
 Click the Advanced button.
- 2 Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information.
4 Click the TV button.

- - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Advanced tab.
- 6 Click the Defaults button.
- 7 Click OK or Apply to save the changes you have made.



To select your TV broadcast format by country

1 Click here to view Display Properties at the Settings tab.

- Click the Advanced button. 2
- Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information. 4 Click the TV button.

- - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Format tab.
- 6 In the Country box, select a country from the list.
- 7 Click OK or Apply to save the changes you have made.

• In general, there is only one broadcast format supported by a given country.

{button ,AL(`format')} Related Topics



To select your TV broadcast format directly

- 1 Click here to view Display Properties at the Settings tab.
- Click the Advanced button. 2
- Click the Displays tab.

If you are running an extended desktop, you must first select the video adapter whose display properties you want to change. <u>Click here</u> for more information. 4 Click the TV button.

- - Your TV must be enabled before you can change its display properties. Click here for more information.
- 5 Click the Format tab.
- 6 In the Format box, select a broadcast format from the list.
- 7 Click OK or Apply to save the changes you have made and exit to the Displays page.
- 8 Click Close.
- 9 Click Yes to restart your computer.

{button ,AL(`format')} Related Topics



TV Display Troubleshooting Tips

Difficulties with your TV display can arise from a combination of things. Listed below are several checks you can make to help determine the problem.

What's Wrong?

 $\{button\ ,JI(`>taskwin1',`TROUBLE_tips_TV_text')\}\quad The\ text\ on\ my\ TV\ is\ too\ small.$

 $\{button\ ,JI(`>taskwin1', `TROUBLE_tips_TV_bright')\} \quad It is difficult\ to\ view\ graphics\ on\ a\ TV.$

{button ,JI(`>taskwin1',`TROUBLE_tips_TV_monitor')} When I enable TV display, the image on my monitor changes or looks squashed.



If you can't get the display to appear on a TV

- Ensure that you have enabled TV display by clicking the enable/disable button
 on the Displays page. (The button is in the "Enable" position when a desktop image appears on the TV Icon.).
 <u>Click here</u> to view Display Properties, and click the Displays tab.
 You may need to switch your TV to video display. For more information, see the documentation supplied with
- your TV.



If the text on your TV is too small

- Increase the size of your fonts. <u>Click here</u> to view Display Properties at the Settings tab. Click the Advanced
- button. In the Font Size box, enlarge the font until you can read it clearly on your TV.

 Increase the size of the font in the application that you are using. For example, if you are surfing the Web, select a font size of 14 or higher in the browser that you are using.



If it is difficult to view graphics on a TV

■ Turn down the brightness on the TV. It is easier to view graphics on a TV when the brightness is reduced. <u>Click here</u> to view Display Properties. Click the Displays tab, and then click the Television button. Click the Attributes tab, and drag the brightness slider to reduce the level of brightness.



If the image on your monitor changes or looks squashed

- This occurs because the display adjusts to fit the dimensions of your TV. To correct the monitor's display, use the
- controls on the monitor to adjust the display size and position.

 Some single frequency monitors may not work with TV display enabled. If you experience display problems when TV display is enabled, disable TV display to restore your monitor's display.

Displays the maximum supported resolution and refresh rate for your TV.

Changes the contrast on your TV display. Reduced contrast makes text and graphics less vivid, but also reduces the amount of flicker.

Drag the Brightness slider to adjust the brightness of your TV (without adjusting your TV set). The brightness of your computer monitor or flat panel display is not affected.						

Adjusts the saturation level of color in your TV image.

Click this button to reset all of the slider settings to default values.

Displays an icon illustrating the size and position of your TV display.

Positions your TV display.



The four arrows under Screen Position shift your display left, right, up, or down.

Shortcuts: Alt in combination with J, K, I, or M.

Adjusts the size of your TV display.

The four buttons size your display horizontally and vertically.

The (+) and (-) buttons under Vertical Screen increase/decrease the vertical size of your display. Shortcuts: Alt in combination with = (equals) or - (dash).

The (+) and (-) buttons under Horizontal Screen increase/decrease the horizontal size of your display. Shortcuts: Alt in combination with] or [.

Click this button to reset the size and position of your TV display to default values.

Use this feature to adjust the sharpness of a composite TV image to one of the following values:



Less







Maximum

Black and White

Use this feature to adjust the sharpness of an S-Video image to one of the following values:



Standard

Black and White

Use this feature to control the moving, jagged edges which are characteristic of an NTSC/PAL composite image.

Standard - recommended for viewing dynamic/moving images, such as those experienced during video playback (for example, playing a Movie, MPEG, AVI, or DVD file).

Frozen - recommended for 'static' applications, such as word processors, spreadsheets, presentation software, etc.

Use the Luma and Chroma sliders to adjust the amount of flicker removal.



Luma - adjusts flicker in the light domain

Chroma - adjusts flicker in the color domain

The flicker removal settings will depend on your preferences and the type of application running. For static graphics and Windows applications where flicker removal is more desirable, the maximum flicker removal setting is recommended (i.e., move the flicker removal sliders toward Max). For applications with lots of motion, such as movie/DVD playback, less flicker removal can be used, which will produce a sharper picture.

Drag this slider to adjust the chroma (color) flicker removal setting.

Drag this slider to adjust the luma (black and white) flicker removal setting.

Click this button to reset the advanced settings of your TV display to default values.

Click this to override the normal sizing and positioning to display at full screen. Overcan may be preferable for

movies, games, or when panning within a desktop.

Click this button to enable the Country pull-down menu, allowing selection of your TV broadcast format by country. Typically, there is only one broadcast format supported by a given country.

Click this button to enable the Format pull-down menu, allowing direct selection of your TV broadcast format.

This pull-down menu provides a list of countries providing standard TV broadcast formats.

This pull-down menu provides a list of standard TV broadcast formats.

Composite

A type of video signal that includes the complete visual waveform, including chromatic (color) and luminance (brightness) picture information, as well as control signals. NTSC and PAL are composite video standards. Composite connectors are also known as RCA or Phono plugs.

S-Video

Type of video signal used in Hi8 and S-VHS video tape formats. It transmits luminance (brightness) and chrominance (color) portions separately, using multiple wires, avoiding the NTSC/PAL encoding process and the resultant loss of picture quality. Also known as Y-C video.

NTSC (National Television Systems Committee) is the North American and Japanese TV standard. Frame rate is 30 per second.

PAL (Phase Alternate Line) is the European (excluding France) TV standard. Frame rate is 25 per second. (For PAL-M, used in Brazil, frame rate is 30 per second.)

Your graphics accelerator allows you to display on-screen contents in distinct display modes, having distinct resolutions and refresh rates.						

In Windows 98 you can extend your desktop onto additional display devices under either of the following conditions:

You have installed more than one video adapter in your computer.

Your ATI graphics accelerator supports primary and secondary display modes (capable of distinct resolution and refresh rates), each being treated by Windows 98 as a separate video adapter, and showing its own portion of the extended desktop.

<u>Click here</u> for details on how to extend your desktop.

<u>Click here</u> to access the Help Contents tab.