



Tell me how to...

{button ,JI(`>taskwin1',`ADJUST_FPD_ATTRIBUTES_Display');CW(`subcon')}} expand the display area on my flat panel display

{button ,JI(`>taskwin1',`ADJUST_FPD_ATTRIBUTES_Brightness');CW(`subcon')}} adjust the brightness of my flat panel display

{button ,IE(FE(`ati64hlp.stb'),`AL(`SUP2',1,`,`'),`AL(`SUP',1,`,`'));CW(`subcon')}} return to the Getting Started window

{button ,Contents()}} get more detailed information



Flat Panel Display Features

Tell me how to...

{button ,JI(`ATMdftrx.hlp>taskwin1',`Enable_Disable_DisplayDevice');CW(`subcon')}} enable/disable my flat panel display

{button ,JI(`>taskwin1',`ADJUST_FPD_ATTRIBUTES_Display');CW(`subcon')}} expand the display area on my flat panel display

{button ,JI(`>taskwin1',`ADJUST_FPD_ATTRIBUTES_Brightness');CW(`subcon')}} adjust the brightness on my flat panel display


{button ,IE(FE(`ati64hlp.stb'),`AL(`SUP2',1,`,`'),`AL(`SUP',1,`,`'));CW(`subcon')}} return to the Getting Started window

{button ,Contents()}} get more detailed information



Flat Panel Attributes

To expand the display on your flat panel

- 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 Panel button.
Your flat panel must be enabled before you can change its display properties. [Click here](#) for more information.
- 5 Click the Scale Image To Panel button.
- 6 Click OK or Apply to save the changes you have made.

Notes


- Clicking this button will expand your display to the fixed number of pixels in your flat panel. For example, if you are displaying 320 x 200 mode on an 800 x 600 flat panel display, then the display will be expanded to 800 x 600.

{button ,AL(`adjustment`)} [Related Topics](#)



Flat Panel Attributes

To adjust the brightness on your flat panel 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 Panel button.
Your flat panel must be enabled before you can change its display properties. [Click here](#) for more information.
- 5 Drag the slider to adjust the brightness of your flat panel display.
- 6 Click OK or Apply to save the changes you have made.

Note


- This feature is only available for certain high contrast flat panel displays.

{button ,AL(` adjustment')} [Related Topics](#)



Flat Panel Attributes

To reset your flat panel brightness setting to default values

- 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 Panel button.
Your flat panel must be enabled before you can change its display properties. [Click here](#) for more information.
- 5 Click the Defaults button.
- 6 Click OK or Apply to save the changes you have made.

Notes

- This feature is only available for certain high contrast flat panel displays.

{button ,AL(` adjustment')} [Related Topics](#)

Drag this slider to adjust the brightness of your flat panel display.

Displays the maximum supported resolution and refresh rate for your flat panel.

Click this button to scale the image to fill the screen. Your display will be expanded to the fixed number of pixels in your flat panel display. For example, if you are displaying 320 x 200 mode on a 800 x 600 flat panel display, then the display will be expanded to 800 x 600.

Click this button to reset your Brightness slider setting to default values.

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

[Click here](#) for details on how to extend your desktop.

[Click here](#) to access the Help Contents tab.

