



IntelliHance™

User Manual

Version 2.0.1

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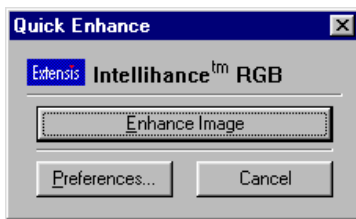
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Introduction

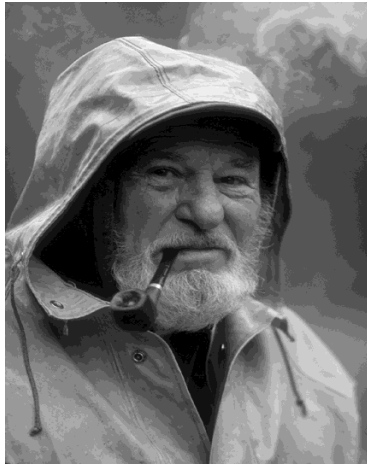
Welcome to Extensis Intellihance. You've just purchased an intelligent tool that makes Adobe® Photoshop® work faster, easier and more efficiently than ever before.

Intellihance improves the way your digital images appear in print or on the screen by intelligently analyzing each image's needs and then automatically applying filters to optimize contrast, brightness, saturation, sharpness and despeckle. All you need to do is click the Enhance Image button.

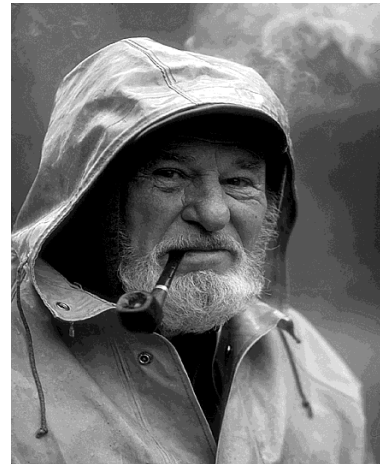


Although we believe Intellihance's default settings will satisfy the majority of users most of the time, you can customize Intellihance's intelligent enhancement engine to analyze and enhance each image according to your specifications.

We even provide a manual "Fine Tune" area for those few images that you want to tweak a bit further.



Before Intellihance



After Intellihance

System and Software Requirements

To use Intellihance, you need the following equipment and software:

- Windows 3.1 with Win32s or Windows 95.
- Adobe Photoshop 3.0.4 or later, or other applications that accept Photoshop Plug-ins.

Intellihance has been tested to work with the following applications:

- PageMaker 6.0
- Corel Photo-Paint 6

Note: While Intellihance should be compatible with other applications that accept Adobe Photoshop Plug-ins, not all applications have been thoroughly tested.

Software Installation

► To install Intellihance:

1. Insert the Intellihance disk into the disk drive.

2. Windows 95 Users:

Click the Start button on the Windows 95 Task bar. The Start menu appears. Select the Run item in the Start menu.

Windows 3.1 with Win32s Users:

Select Run in the Program Manager's File menu.

4. In the Run dialog box, type `A:\Setup` in the text field.

If you install from a different drive, substitute that drive letter for "A."

5. Click the OK button.

The Intellihance Setup application starts.

6. In the Welcome dialog box, click the Next button.

7. In the Destination Location dialog box, select a directory where the supporting files (such as the ReadMe) will be installed.

A default directory is chosen for you. Click the Browse button to select a different directory. Click the Next button.

The following files are installed on your Windows system:

In the Plug-ins directory:

IntelCMY.8BF
IntelGS.8BF
IntelRGB.8BF

In the Intellihance directory:

Readme.txt
lhance.hlp
Shtcomm.ast
Intel.gid
CMYK.tif
Grayscale.tif
RGB.tif

In the Windows System directory:

ERegl16.dll
ERegl32.dll
Ergint16.dll
Ergint32.dll

8. In the Select Application dialog box, Photoshop is already selected for you.

To choose a different application with which Intellihance will work, click the Browse button and locate the application's Plug-ins or Xtras directory. Click the Next button.

9. Windows 3.1 with Win32s Users: In the Select Program Group dialog box, identify a location for the supporting files' program group.

10. A dialog box appears, notifying you that Setup is complete.

Click OK.

11. A dialog box appears, giving you the option of viewing the ReadMe file. Click the Yes button to view it.

Installation is complete.

Registration

It is important to register your copy of Intellihance so we can provide you with service. Registered users of Intellihance are eligible for technical support, information regarding new versions and products, discounts and special offers on new products.

Intellihance includes electronic registration, so registering has never been easier! The first time Adobe Photoshop is launched after Intellihance is installed, the Intellihance Personalize dialog box appears. To personalize Intellihance, type your name, company and Intellihance registration number. Your product registration number is located on your Intellihance disk. If you choose not to personalize your copy, Intellihance will run in a demonstration mode that lets you process five images during a single Photoshop session. The demonstration mode will expire after you have run Intellihance on 30 images. Your demo will expire 45 days after installation, even if the 30 images limit has not been reached. Purchase a registered copy of Intellihance by calling Extensis at 1-800-796-9798.

After you have personalized Intellihance, a dialog box appears asking if you would like to register. To register Intellihance, click the Register Intellihance button and an electronic registration dialog box appears. After you've completed the registration dialog box, a Market Research dialog box and a System Configuration dialog box will follow. The Market Research dialog box asks basic questions which enable us to better understand your needs. The System Configuration dialog box provides a "snapshot" of your system configuration which enables Extensis to support you more effectively. Sending the Market Research and System Configuration information is optional, if you don't want to send this information to Extensis, you may check the checkbox at the bottom of these screens.

If you have a modem connected to your computer, you can register toll-free by modem. If you do not have a modem, you can print the registration sheet and register either by faxing it to (503) 274-0530 or mail it using the postage-paid envelope provided. If you don't have access to a modem or printer, you can still register by filling out a registration sheet located at the end of this manual.

Technical Support

If you have a question or problem that is not addressed in this manual, please call technical support at **503-274-7030** Monday through Friday, between the hours of 8:00 a.m. and 5:00 p.m., Pacific Standard Time.

When calling Technical Support, please be at your computer and have the following information available.

- Your Intellihance registration number.
- Your Windows configuration.
- Your question or a description of the difficulty you're experiencing—what specifically occurs and when. Write down any displayed error numbers or messages and any other information you think may be helpful.

Suggestions

We'd love to hear your comments about Intellihance, ideas for new plug-ins or improvements to Intellihance. A suggestion sheet is included at the end of this manual. Please fax or mail your comments and suggestions to Extensis.

Tip

You can send us a Fax at **503-274-0530**, or contact us through one of these online services:

CompuServe: 70242,33

America Online: Extensis

E-Mail: support@extensis.com

Web: <http://www.extensis.com>

Using Intellihance

Intellihance improves the way your images appear in print or on the screen by intelligently analyzing each image and automatically adjusting only the amount of contrast, brightness, saturation, sharpness and despeckle needed to optimize the image. Intellihance measures the amount of these variables in your original image, compares the measurements with the preferences table and then automatically enhances the image to match the preferences.

The Intellihance default preferences are based on the way most people like to view images in print or on the screen. The best way for you to decide if you like the default settings is to try them. Process a variety of images with Intellihance, and look at the results. If you like what you see, the default settings are fine for you.

Another excellent use of Intellihance is with graphics you're preparing for the Internet. Use Intellihance to optimize these images.

The following table lists the Intellihance default settings. If you want to change the default preferences, go on to the next section, "Customizing Intellihance."

Intellihance Filter	Default setting
Contrast	Normal
Brightness	Balanced Tone
Saturation	Medium
Sharpness	Medium Sharpness
Despeckle	Off

The following procedure tells you how to use Intellihance with its default settings—simply open an image in Adobe Photoshop, select the Intellihance filter, and click OK. That's all there is to it!

- To process an image with Intellihance default settings:



1. From Adobe Photoshop, open an RGB, CMYK or GS image you'd like to process.
2. Open the Intellihance Quick Enhance dialog box by choosing **Filter > Intellihance > RGB or CMYK or GS**.
3. When you see the Quick Enhance dialog box, click **Enhance Image**.
Once you have run Intellihance on your first image, you can use the "Control-F" keyboard shortcut to enhance other images. The Enhance Image dialog box appears the first time you use Intellihance or if you select Intellihance from the Filters menu.

Tips

You can use Control-Alt-F to open the Quick Enhance dialog box once the filter has been run.

To display the Preview dialog box every time you open Intellihance, select the Preferences dialog box checkbox in the Preferences settings.

► To process an image using the before and after previews:

1. **From Adobe Photoshop, open an RGB, CMYK or GS image you'd like to process.**
2. **Bring up the Intellihance Quick Enhance dialog box by choosing Filter > Intellihance > RGB or CMYK or GS.**

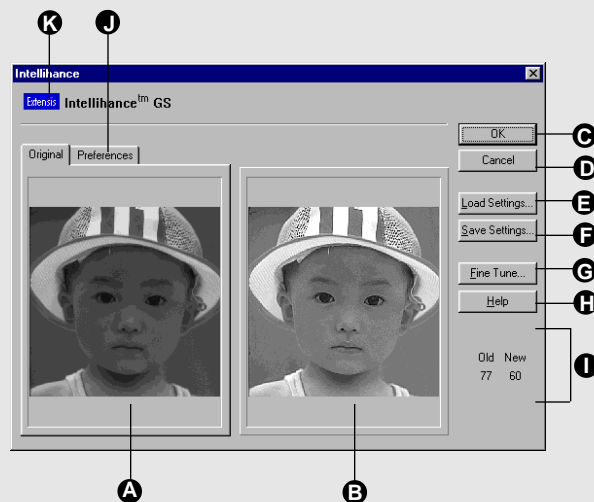
Intellihance automatically makes available the appropriate GS, RGB or CMYK filter for your image in the pull-down menu (the other filters are not available).

3. **From the Quick Enhance dialog box, click the Preferences button.**
4. **From the Intellihance Preview dialog box, click OK to process the image.**

The Preview dialog box shows you a preview of the original image and the enhancements Intellihance proposes to make when you process it.

The Preview dialog box

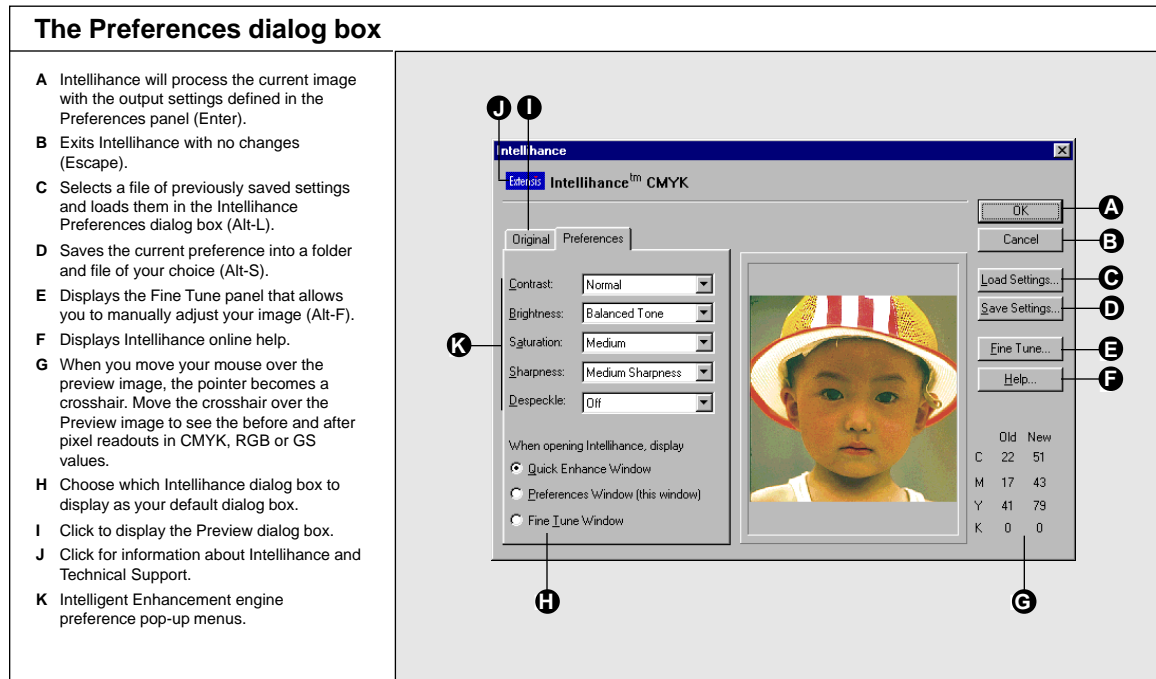
- A Your original image. This is the "before" view of your image.
- B A preview of the filter adjustments Intellihance will make to the image. This is the "after" view of your image.
- C Click OK to process the image.
- D Click Cancel to exit the Preview dialog box.
- E Selects a file of previously saved preferences and loads them in the Intellihance Preferences dialog box (Alt-L).
- F Saves the current preference into a directory and file of your choice (Alt-S).
- G Displays the Fine Tune dialog box that allows you to manually adjust your image (Alt-F).
- H Displays Intellihance online help.
- I When you move your mouse over the preview image, the pointer becomes a crosshair. Move the crosshair over the Preview image to see the before and after pixel readouts in CMYK, RGB, or GS values.
- J Click this tab to customize the way Intellihance applies its filters.
- K Click for information about Intellihance and Technical support.



Customizing Intellihance

You can customize the way Intellihance applies the contrast, brightness, saturation, sharpness and despeckle filters. Choose these options in the Preferences dialog box pop-up menus.

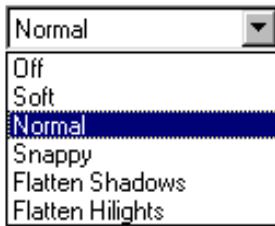
Intellihance analyzes and compares your original image to the output settings you've chosen—and then automatically processes the image to match your preferences. You determine the way you want your output to appear. Make those selections from the menus in the Intellihance Preferences dialog box, and then click OK to apply the changes. Then you can apply the same set of preferences to multiple images. You can also save different preference settings and load them at a later time.



Adjusting Intellihance Filters

You can adjust five separate filters from the Intellihance Preferences dialog box. Each filter has a menu of predefined effects:

- Contrast
- Brightness
- Saturation (available with RGB and CMYK only)
- Sharpness
- Despeckle



Contrast

The Contrast filter gives you four options for adjusting tonal correction. The **Normal** option will brighten highlights, darken shadows and establish midtones for best overall contrast. Select the **Soft** option if you want to maintain maximum shadow and highlight detail or if you want to lower contrast overall. Select the **Snappy** option if you want your image to have solid blacks and solid whites or to increase contrast. Select the **Hard Contrast** option if you want images with high contrast or if you want a posterized effect. If you don't want any correction, you can turn this filter **Off**.

Two additional options are available for special publishing applications. **Flatten Highlights** may be useful when printing on newspaper to allow you to use the paper itself to represent the highlight in the image. **Flatten Shadows** may be useful when you want to push some shadow noise into the blacks.

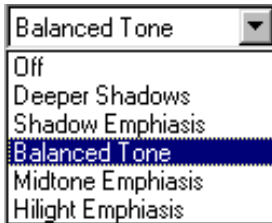


Soft Contrast



Hard Contrast

For a color example of this filter, refer to the inside front cover of this manual.



Brightness

The Brightness filter adjusts or shifts various tonal groups. You can shift shadows, midtones, or highlights, or balance the overall tone of the image. This means, for example, that Intellihance can darken overexposed photographs and lighten underexposed photographs. If you don't want any correction, you can turn this filter **Off**.

Brightness is a subjective adjustment. Try each of the settings for the Brightness filter and see what you like best. After running the settings on several images, you'll discover which setting provides the most desirable results.



Balanced Tone

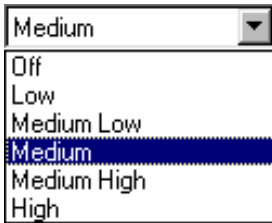


Deeper Shadows



Highlight Emphasis

For a color example of this filter, refer to the inside front cover of this manual.

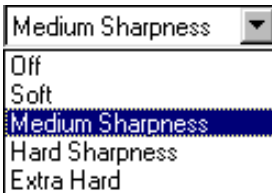


Saturation

The Saturation filter (available with RGB and CMYK only) is a color correction filter for automatically adjusting the purity of the color. The **Medium** option provides excellent results for most images. Intellihance automatically examines the saturation of the input image and then will increase or decrease the saturation according to the setting for this filter. This is very useful with Photo CD images that are often oversaturated. If you don't want any saturation correction, you can turn this filter **Off**.

Saturation processing will increase the computing time. Unless you have a powerful computer, you may want to allow extra time to process images that need more adjustments.

Sharpness



The Sharpness filter sharpens soft images by increasing the contrast of adjacent pixels.

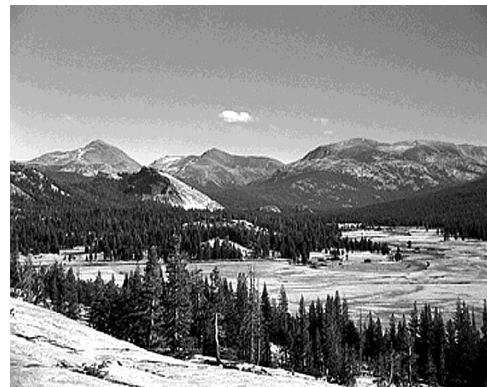
Note for professional users: The Intellihance sharpness algorithm is actually an "unsharp mask" algorithm.

Like Brightness, Sharpness is also subjective. Try each of the settings for the Sharpness filter on several images and see what you like best. If you don't want any correction, you can turn this filter **Off**. Remember, the Sharpness filter will not sharpen noisy images.

Note: On large images, the Preview dialog box may exaggerate the sharpening effects.

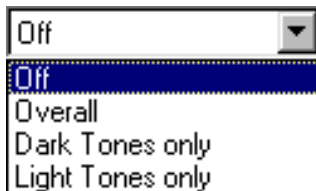


Soft Sharpness



Extra Hard Sharpness

For a color example of Saturation and Sharpness filters, refer to the inside front cover of this manual.



Despeckle

The Despeckle filter removes noise, such as photograin or scanner-induced noise, while preserving detail. Intellihance detects the edges in an image (the areas where significant color changes occur) and gently smooths all of the selection except those edges.

If you want to reduce image noise, this filter has three options that will process only noisy pixels without changing highlights or other details.

The **Overall** option is useful for situations where the image may contain speckles or photograin noise in the image. The **Dark Tones Only** option is for images where you're satisfied with your light tones and only need to adjust dark tones. The **Light Tones Only** option is for images you might enlarge such that the photograin in the highlights becomes evident. These last two options allow you to limit the filtering to the darker or lighter areas of the image. If you don't want any correction, you can turn this filter **Off**.

See "Scanning Tips" later in this manual for a simple method to assess scanner noise.

Note: On large images, the Preview dialog box may exaggerate the Despeckle effects.

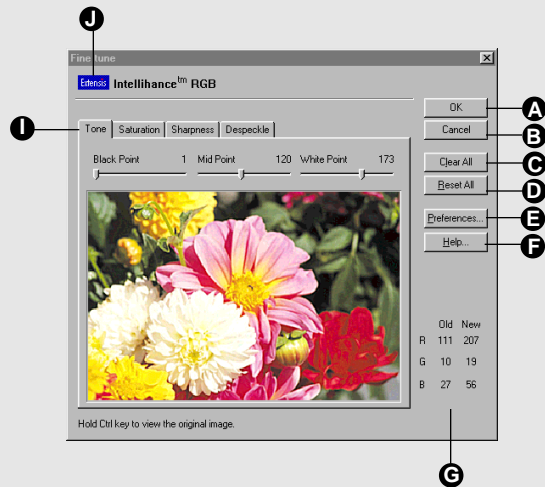
Using the Intellihance Fine Tune Option

Although the power of Intellihance lies primarily in its ability to automatically correct and enhance images with little or no user intervention, you may occasionally want specific control of image adjustments. You can use the Fine Tune dialog box to accomplish this. Fine Tune conveniently locates a variety of separate Photoshop functions into one dialog box. The preview shows you the effect of each adjustment. You can preview your original image—without the effects—by holding down the Control key.

Note: Intellihance processes the image using the preference settings before you make any adjustments in the Fine Tune dialog box.

The Fine Tune dialog box

- A** Click to apply adjustments to the image (Enter).
- B** Exits Intellihance with no changes (Escape).
- C** Returns to the settings of the original image, before running Intellihance (Alt-L).
- D** Returns to the settings in effect when the Fine Tune dialog box was selected (Alt-R).
- E** Allows you to navigate directly to the Preferences dialog box from the Fine Tune dialog box.
- F** Displays Intellihance online help.
- G** When you move your mouse over the preview image, the pointer becomes a crosshair. Move the crosshair over the Preview image to see the before and after pixel readouts in CMYK, RGB or GS values.
- I** Click these tabs to display controls for each filter. (See pages 22-23 for descriptions of these options.)
- J** Click for information about Intellihance or Technical Support.



Tip

To display the Fine Tune dialog box every time you open Intellihance, select the Fine Tune Always checkbox from the Preferences settings in the Intellihance Preview dialog box. Then, every time you select Intellihance from the Filter menu or press Control-Alt-F after Intellihance has been run once, the Fine Tune Dialog Box will open.

► To manually fine tune an image:

- 1. Bring up the Intellihance Quick Enhance dialog box by choosing Filter > Intellihance > RGB or CMYK or GS.**
 - 2. In the Quick Enhance dialog box, click the Preferences button.**
 - 3. Click the Fine Tune... button or press Control-F.**
- The Fine Tune dialog box appears.
- 4. Select the tab for the filter you want to adjust.**
 - 5. Move each slider to your desired position.**

Intellihance will filter the image using the measurements from the slider positions—while you watch.

The order in which you apply the filters affects the output. We recommend you use the following order.

1. Set the Tone. Set the white point as low as you can without flattening important highlights. Set the black point as high as you can without flattening the shadow data. Set the gamma or midtone point for a balanced tone or to emphasize a key element in the image.
2. Adjust the Sharpness. Sharpness can amplify noise if not applied correctly. Set the radius at 2 or 3 depending on the ppi of the scan, set the Amount % between 30-120% and set the Threshold between 0-20. Note that on large images, the Preview dialog box will exaggerate the sharpening effects.
3. Remove noise. The Despeckle filter reduces image noise. Set the lower limit and upper limit to determine when noise removal begins and ends. Typically, this filter is applied in the shadows. Note that on large images, the Preview dialog box will exaggerate the blurring effects.
4. Adjust Saturation.

For more information about each of the controls in the Fine Tune dialog box, see “Enhancement Tips” later in this manual.

Color ConversionTable

When you want to convert RGB images to CMYK, you can use the PixelCraft ColorAccess professional color conversion table included with Intellihance. RGB scanners, Photo CD disks and stock photography disks produce RGB images that must be converted to CMYK for printing. If you’ve ever performed these conversions using other CMYK conversion tables, you may have noticed:

- Color shifts in color you thought would be pure.
- Posterization or a flattening of highly saturated colors.
- Overall image darkness and a lack of definition in the shadows or dull highlights.
- An overall magenta cast.
- A brownish cast in the shadows.

The PixelCraft conversion table, included on the Intellihance disk, produces better conversions because the separation table maps the RGB color gamut to the most printable CMYK colors. This reduces common problems with CMYK separations that print too much ink.

Tip

The Conversion Table's dialog box also converts CMYK images to RGB for viewing CMYK data on the screen.

The PixelCraft color conversion table was set up especially for Intellihance. PixelCraft conversion tables are based on industry-standard “Skeletal Black” black generation algorithms and industry standard ink sets. The table included with Intellihance emulates a sheet-fed offset press using a commercial ink set on coated paper stock.

► To use the color conversion table:

1. From the File menu, choose Preferences > Separation Tables....

The Separation Tables dialog box appears.

2. Click the Load button.

The File Load dialog box appears.

3. Find the PixelCraft conversion table in the Intellihance folder on your hard drive.

(C:\Program Files\Extensis\Intellihance\Shtcomm.ast)

4. Select the Shtcomm.ast conversion table and click OK.

This table name displays next to the Use Table radio buttons and will be used in all RGB to CMYK conversions. It will also be used to view all CMYK data instead of Adobe Photoshop's Printing Inks Setup whenever you use Adobe Photoshop.

5. Select Mode > CMYK color.

You'll watch the image change from RGB to CMYK color space.

► To improve color separation results:

1. Calibrate the Printing Inks Setup in Adobe Photoshop.

Follow the calibration procedure in *Calibrating Your System*, located in the Adobe Photoshop manual for entering the Printing Inks Setup information.

2. Calibrate your monitor for tone correction.

Follow the calibration procedure in *Calibrating Your System*, located in the Adobe Photoshop manual.

► To improve Photo CD results:

A. Run Intellihance on your image using the default settings.

A Medium Saturation filter will compensate for Photo CD images that are typically oversaturated and overexposed.

OR,

B. 1. Open your Photo CD image and convert it to a Lab image in Adobe Photoshop (Mode > Lab Color).

2. Select the lightness channel by pressing Control-1 or by clicking on the Lightness channel.

3. Run the Intellihance GS (grayscale) filter on the L channel.

4. View the entire image by pressing Control-0 or by choosing the Lab channel.

5. If needed, run the appropriate Intellihance filter on the entire image.

Saving and Loading Intellihance Filter Settings

After you set up Intellihance Filters with the specific adjustments you want, you can save these settings and then use them automatically.

► To save filter adjustments:

1. Bring up the Intellihance Quick Enhance dialog box by choosing Filter > Intellihance > RGB, CMYK or GS.

2. In the Quick Enhance dialog box, click the Preferences button.

3. Make sure all the pop-up menus display the settings you want.

4. Click the Save Settings button or press Alt-S.

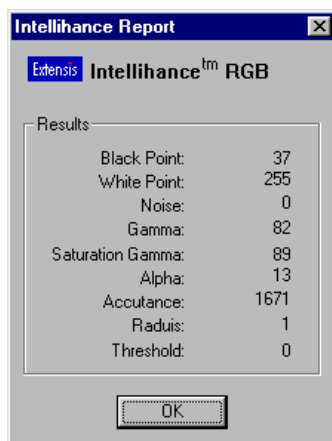
5. Select a directory and a name for the settings file.

6. Click Save.

► To load filter adjustments previously saved:

1. **Bring up the Intellihance Quick Enhance dialog box by choosing Filter > Intellihance > RGB, CMYK or GS.**
2. **In the Quick Enhance dialog box, click the Preferences button.**
3. **Click the Load Settings button or press Alt-L.**
4. **Select the directory and name of the settings file to use.**
5. **Click Open.**

The Intellihance Preferences dialog box now displays your saved settings in the pop-up menus.



Generating a Report of Changes to the Image

If you would like to see what Intellihance has done to the image, you can generate a report by holding down the Control key when pressing OK in the dialog box. The report gives you parameters that emulate (although not exactly) Adobe Photoshop Levels and Unsharp Mask settings.

Notice the Saturation Factor value. This is an indication of how much the saturation increased or decreased. A value of 1.0 indicates Saturation was unchanged. Desaturation occurs when this value is less than 1.0. To use this value in Adobe Photoshop, multiply this number by 100 and copy into the Hue/Saturation dialog box.

The % Despeckled value indicates what percentage of the image's pixels were filtered as noise pixels.

Advanced Tips

Scanning Tips

You can use your scanner interface to control your scanner's brightness, color cast, white point and scan resolution.

Most scanner interfaces have various controls to set brightness, contrast, gamma, highlight and shadow points. These controls, if used improperly, can add noise or flatten the highlights and shadows of the image. That's why it's best to turn off your scanner's automatic features.

Tip

Turning off your scanner's automatic features will capture all the available data in the image. If this makes the image dark, Intellihance will automatically compensate.

► To evaluate your scanner's capabilities:

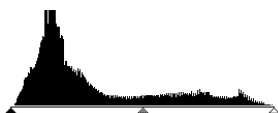
1. **Open an image from Adobe Photoshop.**
2. **Choose Adjust > Levels from the Image menu.**

The Levels dialog box displays showing the distribution of pixel values in your image.

Checking your scanner's white point

You can improve scans by properly setting your scanner's white point, that is, the reflective value the scanner sees as white or 0%. If your picture is overly bright and the scanner's white point is low, you may be flattening your highlight data. This is especially noticeable when scanning a calibration strip or an image with a broad tonal range.

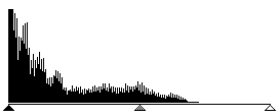
Refer to the documentation provided in your scanner's manual to set the white point. Sometimes the brightness control can be used to set the white point of the scanner. If you can't seem to adjust the white point properly, you may have a scanner that doesn't allow you to set the white point; these scanners typically adjust the white point in software.



A good scan. Notice the smooth tapering of the shadow and highlight data.



The white point is too low. Notice the spike at the whitest point, indicating that highlight data has been flattened. This means the highlight data was scanned as white because these values were whiter than the scanner's white point.



The white point is too high. Notice the bunching of data at the darkest point, indicating that the shadow data has been flattened.

Determining whether to use the Despeckle filter

If you want to determine whether to use the Despeckle filter, view speckles or noise. Noise can be previewed directly by turning up or increasing the contrast in the tones to an extreme. If the speckles are severe, set the Despeckle filter menu to Dark Tones Only from the IntelliHance Preference dialog box. This will suppress shadow noise. If you are processing a batch of images with severe photo grain noise, set the Despeckle filter menu to Overall.

Determining the scan resolution

Tip

Use this formula to calculate the pixels per inch:

$$\text{ppi} = \text{lpi} \times 1.5 \times \text{scale factor}$$

The capability of your output device determines the correct resolution for a scan. As a general rule, to produce a high-quality halftone image, the image resolution (measured in pixels-per-inch or ppi) should be 1.5-2 times the lines-per-inch (lpi) value of the halftone screen used to print the image. For example, to print a high-quality image using a 133-lpi screen, you would need an image resolution between 200 and 266 ppi (133×1.5 to 2.0). In some cases, however, depending on the image and the output device, ratios of as low as 1.25 produce excellent results.

The size of the final image compared to the original image is also a consideration in setting scan resolution. If the final output size is not known, then overscan by a larger factor. For more information about determining the final output size, refer to your scanner's manual.

Tip

$$\# \text{ of shades} = (\text{dpi}/\text{lpi})^2$$

$$\text{lpi} \approx \text{dpi} / \sqrt{\# \text{ of shades}}$$

If you see excessive noise in your scans, your scanner may be taking short cuts. Even though you want a scan at 225 ppi, many scanners will scan the picture at 300 ppi and remove pixels electronically. In the case of high resolution scans, it is common for a scanner to scan at 600 ppi and add pixels to get 1200 ppi. This may result in speckle artifacts or blurring. If you see excessive scanner noise, try scanning at 300 or 600 dpi and then scale the image in Adobe Photoshop. Remember the scale factor affects the scan ppi.

For more information about determining the scan resolution, refer to *Scanning, Importing, and Exporting Images* in the Adobe Photoshop manual.

Enhancement Tips

After you have processed an image with Intellihance, there are three ways to further enhance the image.

1. Run Intellihance on the image again.
2. Use the Fine Tune adjustments.
3. Use other Adobe Photoshop filters and tools. Refer to the Adobe Photoshop manual for more information about image enhancement.

Running Intellihance on the image again

When Intellihance processes an image, it compares the input to the settings in the Preferences dialog box and decides which filters to run to make the output conform to those settings. Sometimes you can run Intellihance again to gradually bring the image closer and closer to your preferences.

You can also run Intellihance again to bring out the effects of a specific filter. For example, maybe the sharpness of the image is good, but you want more brightness. If you set the Sharpness filter to Off and run Intellihance again, the Brightness filter continues to improve the brightness of the image.

Try running Intellihance with the Despeckle filter set to Dark Tones Only, and all other filters turned Off. This will clean up shadow speckles caused by excessive scanner noise.

Using the Fine Tune adjustment

When you click the Fine Tune... button in the Intellihance Preview dialog box, you can adjust sliders for Tone, Saturation, Sharpness and Despeckle.

Tone

When you select the Tone tab, the Tone panel appears. The first slider adjusts the shadow (dark tone) values in your image to become black or the Black Point. The available numerical values are 0 to 253, where 253 is black (or 100% solid). Notice that if you adjust the Black Point to a value higher than the mid Point, the mid point value slides up also.

The second slider adjusts the middle tone values in your image. You can adjust this slider from 0 to 254. If your image contains middle tones (say, 25-75%) that you would like to darken or lighten overall, adjust this slider. Mid Point, normally considered to be 50%, is represented by the value 128.

The third slider adjusts the light tone values in your image to become white or the White Point. You can adjust this slider from 1 to 255, where 255 is white (or 0% tone).

Saturation

When you select the Saturation tab, the Saturation panel appears. The slider bar is calibrated in percentage with 0% in the center, -100% on the left side and +100% on the right side. A positive percentage value increases the color but not the neutral or gray value in your image. A negative value decreases the color saturation. In other words, a saturated color tends to be brighter and a desaturated color tends to stay the same.

Sharpness

When you select the Sharpness tab, the Sharpness panel appears. The Amount % slider bar has numerical values from 0 to 200%. The Amount % increases relative sharpness of the image. The Radius slider bar has values that range from one pixel to three pixels. Radius establishes the width of the sharpened edges. The Threshold slider bar has values that range from 0 to 255. Higher Threshold settings reduce sharpening of pixel and photo grain noise. We recommend values no greater than 20.

Despeckle

When you select the Despeckle tab, the Despeckle panel appears. The Amount % slider bar has numerical values from 0 to 200%. This slider sets the amount of pixel noise removed. The Lower Limit slider bar has values from 0 to 254. This value establishes the lowest level (darkest tone) at which despeckling or noise removal *begins*. The Upper Limit slider has values from 2 to 255. This value establishes the highest level (lightest tone) at which noise removal *ends*. For example, if you want to despeckle or remove noise in the shadow tones only, set the lower limit to 0 and the upper limit to 64.

Monitor Calibration Tips

If you want to use your monitor to evaluate halftones and color images on the screen (commonly referred to as “soft proofing”), you must calibrate your monitor. To reliably soft proof an image can save time and money in proofs and printing jobs.

Calibration is the process of adjusting your monitor with the color conversion parameters to compensate for various factors that affect both the on-screen image and its conversion to printed output. These factors include room lighting conditions, the type of viewing light source, and the quality and settings of your monitor and display card.

For comprehensive instructions about how to calibrate your monitor, refer to *Calibrating Your System* in the Adobe Photoshop User Guide.

Printing Tips

After you’ve processed your image so that you’re satisfied with it, the next step is to prepare the image for your output device. You need to set the lpi of your output image and then of your output device.

Setting the lpi of your output image

Selecting the lpi of your printer or imagesetter has a dramatic effect on the quality of your printed image. The human eye needs to see at least 64 gray levels for good tonal evaluation. This is why you should consider your output printing requirements before you begin setting the ppi of your scanner. If you plan to photocopy, laser print or quick print, don’t use line screens over 100 lpi.

Note: In most cases, you can use the setting for your printer’s default screen ruling located in your graphics application.

If not, calculate the best lpi for your printer based on the resolution of the printer (dpi), the line screen frequency (lpi) and the number of shades in your halftone.

Setting the lpi for your laser printer

Use the following table for setting the lpi of your laser printer.

Printer dpi	lpi	# shades	optimal for
300	53	32	
600	72	64	600 dpi laser proofing
600	85	50	newsprint proofing
800	100	64	
800	85	88	newsprint proofing
1000	133	56	high resolution
1000	120	69	better tone
1000	100	100	
1200	150	64	high resolution
1200	133	81	better tone
1200	100	120	

For example, if you have a 600 dpi laser printer, you should use 72 lpi. This provides 64 shades of gray. A setting of 85 lpi could also be used in proofing newsprint, which provides about 50 shades of gray.

Setting the lpi for your imagesetter

Imagesetters typically have a dpi of 2400 or greater. At this resolution level, it is the press that will determine the lpi. A sheet-fed, offset press can reproduce screens as fine as 200 lpi or higher. Since many factors determine the maximum lpi of the press, you should consult your print vendor for this information.

Multitone Tips

Duotones, Tritones and Quadtones (multitones) are useful in creating sepia, old photo, and other colorization and special effects. Using two, three or four inks to reproduce a single channel image not only creates these wonderful effects but also increases the tonal depth of the image. In either case, Intellihance can be used to increase the effectiveness and consistency of Duotones, Tritones and Quadtones. Although you can run Intellihance on images that have already been converted to the Duotone mode, we suggest you enhance the grayscale image *before* converting it to a duotone.

Processing an image for Multitone reproduction

When processing an image for Multitone reproduction, it is often desirable to spread the tone of the image over the entire dynamic range, sharpen it, and then remove noise from the image. Intellihance does all this for you automatically.

If the image is old, you should set the Despeckle filter to Dark Tones Only. You might want to preserve some of the image's softness by setting the Contrast filter to Soft. Once Intellihance has been run on the grayscale image, it is ready to convert into a Multitone.

Converting an image to Multitone

The Adobe Photoshop manual describes several ways to convert an image to a standard Duotone, Tritone or Quadtone.

Glossary

bitmapped An image formed by a rectangular grid of pixels. The computer assigns a value to each pixel, from one bit of information (black or white), to as much as 24 bits per pixel for full color images.

calibration Setting equipment to a standard measure to produce reliable results from input to output. See also *monitor calibration*.

CMYK (Cyan, Magenta, Yellow, Black) The subtractive primaries, or process colors, used in color printing. Black (K) is usually added to enhance contrast and to print a true black.

color correction The process of adjusting an image to compensate for scanner deficiencies or for the characteristics of the output device, or the original film.

contrast The relationship between the lightest and darkest areas of an image.

dpi (dots per inch) A common measurement for describing the resolution of input and output devices. See also *ppi*.

duotone See *multitone*.

gamma Measures the contrast that affects the midlevel grays (midtones) of an image. Adjusting the gamma lets you change the brightness values of the middle range of gray tones without dramatically altering the shadows and highlights.

grayscale (GS) The depiction of gray tones between black and white.

halftone screen A pattern of dots of different sizes used to simulate a continuous tone photograph, either in color or black and white.

Lab The Lab color model is based on the original color model proposed by the Commission Internationale d'Eclairage (CIE) in 1931 as an international standard for color measurement.

lpi (lines per inch) A measure of the frequency of a halftone screen (usually ranging from 55-200). Originally, halftones were made by placing an etched glass plate over an image and exposing it to produce dots. Lpi refers to the frequency of the horizontal and vertical lines.

monitor calibration The process of correcting the color rendition settings of a monitor to match the colors of printed output.

multitone Used to integrate one or more colors into a grayscale image for a design effect.

pixel (picture element) The smallest distinct unit of a bitmapped image.

pixelization If the image resolution is too low, the PostScript language may use the color value of a single pixel to create several halftone dots when printing. This results in *pixelization*, or blocky-looking output.

posterization A flattening of highly saturated colors.

ppi (pixels per inch) A measure of the amount of scanned information. The finer the optics of the scanner, the higher the scan resolution.

quadtone See *multitone*.

RGB (Red, Green, Blue) The additive primary colors used for computer monitor displays.

saturation The strength or purity of color. Saturation represents the amount of gray in proportion to the hue and is measured as a percentage from 0% (gray) to 100% (fully saturated).

screen frequency The number of lines or dots per inch on a halftone screen. Same as lpi.

tritone See *multitone*.

white point The reflective value that a scanner sees as white or 0%.

Common Questions

Will Intellihance process every image correctly?

Intellihance processes most images in an optimum way. Users have experienced a 1-7% fallout; although, it is interesting to note that often it is hard to improve the fallout images beyond that of images processed by Intellihance, even when starting from scratch. If image quality degrades after running Intellihance with its default preferences, try turning Contrast, Saturation and/or Brightness preference settings Off and running Intellihance again.

Which scanners does Intellihance work with?

Intellihance works with all scanners—you can optimize images from any source.

Will Intellihance work with my color management system?

Intellihance works well with color management systems both inside and outside of Adobe Photoshop.

Does Intellihance require that my scanner be calibrated?

Intellihance works with both calibrated and uncalibrated scanners, because it operates on color balance principles.

Can I run Intellihance multiple times?

Yes, running Intellihance again will often bring the image even closer to your preferences.

Must I calibrate my monitor when using Intellihance?

If you plan to use the monitor display to evaluate the quality of the image before you print, it is very helpful—although not required—to calibrate your monitor. If you are evaluating grayscale images on the monitor, then calibrate your monitor using the monitor preferences in Adobe Photoshop. If you are evaluating color images on your monitor, you should use a color calibration system.

My image looks good on the monitor but not in print.

You may need to calibrate your output device or monitor or both. Refer to the “Advanced Tips” section beginning on page 20 in this manual for more information.

My image lacks contrast.

Try reducing the Limits and Dot Gain from Adobe Photoshop. Also, try increasing the Contrast filter setting or decreasing the Brightness setting in the Intellihance Preferences dialog box.

Registration

If you haven't already registered, please complete the following registration information, tear along the perforation and fax to (503) 274-0530 or mail it in the postage-paid envelope provided. Your product registration number is located on the Intellihance disk.

Registration Number

Name

Organization

Street Address

City	State	Country	Zip/Postal Code
------	-------	---------	-----------------

Daytime Phone	Daytime Fax
---------------	-------------

e-mail (optional)	CIS AOL	A-Link	GEnie	InterNet	Other
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Hardware Configuration (check all that apply)

- ☐ Pentium ☐ 486 ☐ Pentium Pro
☐ Modem ☐ Scanner ☐ CD-ROM ☐ Network
☐ Do you also use a Macintosh, Power Macintosh or compatible?

Photoshop Experience (check one)

- ☐ <6 months ☐ 6 mo. – 1yr. ☐ 1 yr. – 2 yrs. ☐ 3 – 5 yrs. ☐ >5 yrs.

Number of personal computers at site (check one)

- ☐ 1 ☐ 2–5 ☐ 6–10 ☐ 11–25 ☐ 26–50 ☐ >50

How did you learn about Intellihance? (check all that apply)

- ☐ Advertisement ☐ Review ☐ Bundle ☐ Demo ☐ Dealer
☐ Word-of mouth ☐ User Group ☐ Direct Mail ☐ Other _____

Where did you purchase Intellihance? _____

What publications do you read? (check all that apply)

- ☐ PC Magazine ☐ PC Computing ☐ Windows Magazine ☐ Adobe Magazine ☐ X-Ray
☐ Publish ☐ Other _____

Applications Used:

- | | | | | |
|--|--|--|---|---|
| <input type="checkbox"/> QuarkXPress | <input type="checkbox"/> Corel Presents | <input type="checkbox"/> HiJaak | <input type="checkbox"/> KPT Convolver | <input type="checkbox"/> Lotus 1-2-3 |
| <input type="checkbox"/> PageMaker | <input type="checkbox"/> Ventura Publisher | <input type="checkbox"/> Director | <input type="checkbox"/> KPT Vector Effects | <input type="checkbox"/> Word Perfect |
| <input type="checkbox"/> Photoshop | <input type="checkbox"/> MS Publisher | <input type="checkbox"/> Premiere | <input type="checkbox"/> Andromeda | <input type="checkbox"/> MS Works |
| <input type="checkbox"/> Illustrator | <input type="checkbox"/> Harvard Graphics | <input type="checkbox"/> Acrobat Exchange | <input type="checkbox"/> ScanPrepPro | <input type="checkbox"/> MS Access |
| <input type="checkbox"/> FreeHand | <input type="checkbox"/> PhotoStyler | <input type="checkbox"/> Extreme 3-D | <input type="checkbox"/> Netscape | <input type="checkbox"/> Quicken |
| <input type="checkbox"/> Corel Draw | <input type="checkbox"/> Painter | <input type="checkbox"/> Strata Studio Pro | <input type="checkbox"/> MS Internet Explorer | <input type="checkbox"/> Visio |
| <input type="checkbox"/> Corel Photo-Paint | <input type="checkbox"/> xRes | <input type="checkbox"/> Ray Dream | <input type="checkbox"/> MS Word | <input type="checkbox"/> PC Tools |
| <input type="checkbox"/> Corel Motion 3D | <input type="checkbox"/> PhotoDeluxe | <input type="checkbox"/> PageMill | <input type="checkbox"/> The Black Box | <input type="checkbox"/> Norton Utilities |
| <input type="checkbox"/> CorelDream 3D | <input type="checkbox"/> Canvas | <input type="checkbox"/> KPT | <input type="checkbox"/> MS Excel | <input type="checkbox"/> Uninstaller |
| <input type="checkbox"/> Alien Skin | | | | |

Suggestions

We'd like to know what you think we could do to make Intellihance better. So if you have an idea for a new product feature, a modification to an existing one, or anything else you can think of that will help us make Intellihance better—we'd like to hear from you.

To help make Intellihance better:

- A. 1. E-mail us at **info@extensis.com**
2. Describe your idea or comment, and include your name, address, phone number and e-mail address.

OR,

- B. 1. Print your name, address, phone number and e-mail address below and sign your name.
2. Describe your idea or comment.
3. Tear along the perforation and mail or fax this sheet to Extensis.

I understand that no compensation will be awarded for my suggestion.

My suggestion is...

Name

Street Address

City

State

Country

Zip/Postal Code

Daytime Phone

Daytime Fax

e-mail