# KODAK PROFESSIONAL DCS Pro SLR/c Digital Camera



## User's Guide – Lens Optimization Section

P/N 4J1534

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### **Lens Optimization**

### **Overview**

Some lenses produce a color shift in the corners of images. Your camera has a feature that corrects this color shift to create a more uniform image. There are three methods for controlling the strength of this correction.

**Method one:** Auto—(see page 5-32) This method automatically determines the correction strength for each image based on analysis of the image data. This feature works with most lenses and may be the only method you ever need to use. When the camera is in Auto, all of the work is done for you.

NOTE: The Auto method is recommended if your images are not showing anomalies.

**Method two: Manual**—(see page 5-33) This method allows you to directly input the correction strength. This method is provided for testing, and is not for daily use.

Method three: Lens Selection—(see page 5-33) This method determines the correction strength by selecting the specific lens you are using. Since the camera cannot uniquely identify every lens attached, you must select the lens from a list. Your camera contains a master list of commonly used, current model lenses from several manufacturers. You can easily add additional lenses to the master list. There is a conveniently accessible user list for the lenses you use most often. The camera can usually automatically identify and select the current lens if it is in the user list. It is easy to maintain this list by adding and removing lenses.

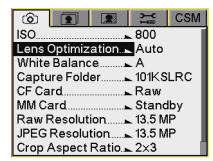
The master list includes default correction strengths for each lens. Sometimes these defaults are not ideal. You can adjust the strength for any lens in the master list. If you define new lenses (see page 5-39), you will need to set the strengths for them as well.

We recommend that you try the Auto method first and only use the Lens Selection method if you are not satisfied with the results of the automatic optimization.

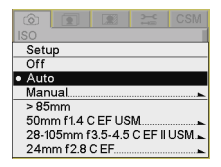
### Selecting the Method of Lens Optimization

There are three methods for optimizing your lens:

### **Auto**



1. Choose Lens Optimization from the Capture menu.

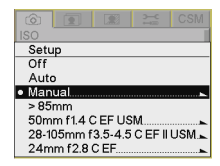


- 2. Choose Auto.
- 3. Press the OK button.

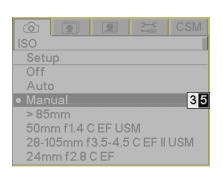
NOTE: Auto is the factory default. If you reset defaults, the camera resets to the Auto method.

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#### Manual



- 1. With the appropriate lens mounted on the camera, determine the optimum strength for the current focal length and aperture using Photo Desk Software (see page 5-44).
- 2. Choose Lens Optimization from the Capture menu, then choose Manual.

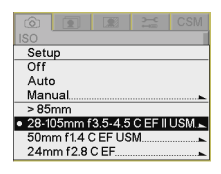


- 3. Press the right side of the Five-way control to display the edit boxes.
- 4. Press the right or left side of the Five-way control to highlight a box. Press the top or bottom of the Five-way control to change a value.

NOTE: The strength must be between zero and 99.

5. Press the OK button.

### Select a Lens from the User List



Once you add a lens to the user list (see page 5-35) or define a new lens (see page 5-39), you can select it.

- 1. Choose Lens Optimization from the Capture menu, then choose a lens.
- 2. Press the OK button.

### When you Change Lenses

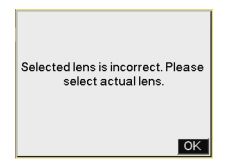
If you have selected a lens from the user list and you later change the lens, you should select the new lens before shooting. If you capture an image and the lens does not match your selection, the camera will attempt to automatically select the new lens. The camera will ask you for help if it is uncertain which lens you are using. One of the following events will occur:

- If there is one possible match in the user list or the master list, that lens is automatically selected.
- If there are two or more possible matches in the user list or the master list, the list of possible matches appears.
- If there are no possible matches in the user list or the master list, the camera switches to Auto.

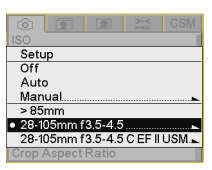
NOTE: If you use the wrong lens in Basic mode, the Auto method will be used.

### With two or more matches:

1. Press the OK button to dismiss the screen.



2. Select a lens and press the OK button.



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### **Maintaining the User List**

The camera maintains a master list of lenses. You can create your own user list of frequently used lenses.

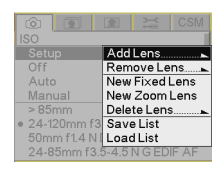
Use this option to move a lens from the master list to the user list.

You can do the following with the user list:

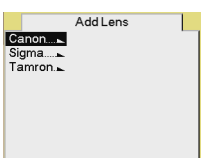
- Add lenses from the master list (see page 5-35)
- Remove lenses (see page 5-37)
- Select lenses (see page 5-33)
- Save the user list (see page 5-38)
- Load the user list (see page 5-38)

### Adding Lenses from the Master List

1. Choose Lens Optimization from the Capture menu, choose Setup, then choose Add Lens.

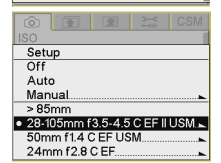


 $\ensuremath{\mathbf{2}}. \ensuremath{\ensuremath{\mathsf{Choose}}} \ensuremath{\ensuremath{\mathsf{the appropriate}}} \ensuremath{\ensuremath{\mathsf{ens}}} \ensuremath{\ensuremath{\mathsf{manufacturer}}}.$ 



### **Configuring your Camera**

28-80mm f3.5-5.6 C EF II 28-90mm f4-5.6 C EF II 28-90mm f4-5.6 C EF II USM 28-105mm f4-5.6 C EF USM 28-135mm f3.5-5.6 C EF USM 28-200mm f3.5-5.6 C EF USM 28-300mm f3.5-5.6 C EF L IS USM 35mm f1.4 C EF L USM 35mm f2 C EF 35-80mm f4-5.6 C EF III



3. Choose the lens that is mounted on your camera.

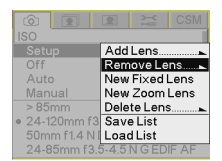
NOTE: If your lens does not appear in the master list, add a new fixed (see page 5-39), or a new zoom lens (see page 5-40).

4. Press the OK button.

The lens is moved from the master list to the user list.

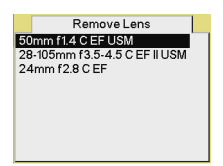
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### Removing Lenses from the User List



Use this option to move a lens from the user list to the master list.

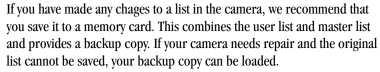
1. Choose Lens Optimization from the Capture menu, choose Setup, then choose Remove Lens.



- 2. Select the lens to be removed.
- 3. Press the OK button.

The lens is moved from the user list to the master list.

### **Saving a List**



If you use more than one KODAK PROFESSIONAL DCS Pro SLR/c Digital Camera, you can save time by creating the user list of commonly used lenses on one camera, then loading it into the others.

- 1. Insert a memory card in the camera.
- 2. Choose Lens Optimization from the Capture menu, choose Setup, then choose Save List.
- 3. Press the OK button.

The list is saved to the root directory of the memory card as lens.txt.

IMPORTANT: Do not edit or rename this file. If you do, it may not work properly in the camera.

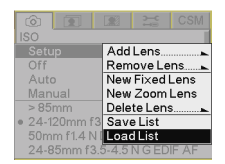


### **Loading a List**

IMPORTANT:

Save your current user list to your computer before loading a new one. The new list will be merged with your current list and new lenses or changes not already in the camera will be applied. If you change the strengths for a lens, and there are changes for that lens in the new list, your changes will be overwritten.

- 1. Insert the memory card containing the list in the camera.
- 2. Choose Lens Optimization from the Capture menu, choose Setup, then choose Load List.
- 3. Press the OK button.
- Press OK in response to the confirmation screen.
   If a file named lens.txt is in the root directory of the memory card, it is saved to the camera.



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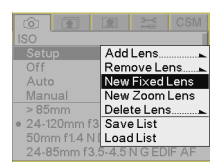
### **Defining New Lenses**

If you use a lens that is not in the camera's master list, you can define a new lens and add it to the user list.

#### You can:

- Define a new fixed lens (see page 5-39)
- Define a new zoom lens (see page 5-40)
- Delete a defined lens from the user list (see page 5-41)
- Edit the name of a defined lens (see page 5-42)

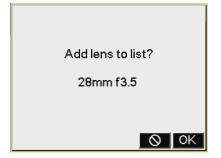
### **Defining New Fixed Lenses**



- 1. Mount the appropriate lens on the camera.
- 2. Choose Lens Optimization from the Capture menu, choose Setup, then choose New Fixed Lens.



3. Focus at infinity and press the OK button.



- 4. Press the OK button.
  - The lens is selected and appears at the top of the user list.
- 5. Change the strengths for the lens (see page 5-44).

### **Defining New Zoom Lenses**



- 1. Mount the appropriate lens on the camera.
- 2. Choose Lens Optimization from the Capture menu, choose Setup, then choose New Zoom Lens.



3. Focus at infinity, set the lens to its shortest focal length, then press the OK button.



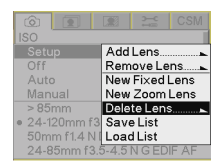
4. Set the lens to its longest focal length then press the OK button.

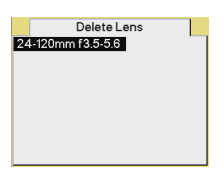


- Press the OK button.The lens is selected and appears at the top of the user list.
- 6. Change the strengths for the lens (see page 5-44).

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### **Deleting Defined Lenses**





Use this option to delete a lens that you defined.

- 1. Choose Lens Optimization from the Capture menu, choose Setup, then choose Delete Lens.
  - A list of user-defined lenses appears.
- 2. Select the lens to be removed.

3. Press the OK button.

The lens is removed from the user or master list, and all information about the lens is deleted from the camera.

### **Editing the Lens Name**

NOTE: This feature is available for lenses that you defined. It is not available for lenses that you added from the master list.

In addition to assigning strength values to lenses in the user list you can add information to help you identify the lens. While you can add any text, we recommend that the first letter be the first letter of the lens manufacturer. Predefined first letters are:

C-CANON

K—TOKINA

N-NIKON

**Q**—QUANTARAY

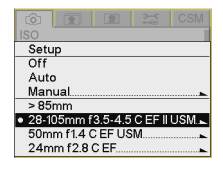
S—SIGMA

T-TAMRON

V—VIVITAR

Select an appropriate first letter for other lenses.

1. Choose Lens Optimization from the Capture menu, then highlight the lens in the user list.



Strength

Edit Name

28mm f3.5.... 0

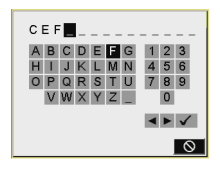
28mm f22.... 0

105mm f4.5... 0

105mm f29... 0

2. Press the right side of the Five-way control to display the Strength screen. Choose Edit Name.

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### 3. Enter text.

- a. To enter a character, press the right or left side of the Five-way control to highlight the character, then press the OK button.
- b. To change a character, highlight > or <, then press the OK button to move to the next or previous character in the folder name.
- c. When finished, highlight  $\checkmark$  and press the OK button.

### **Changing the Strength**

You can change the strength of a lens in the user list two ways:

- Reset the lens to factory defaults (see page 5-46). (This feature is available only for lenses that were in the master list.)
- Determine the optimum strengths using Photo Desk (see page 5-44), then assign the strengths to the camera (see page 5-45).

### Determining the Optimum Strength

Do the following when you are changing the strengths of a lens in the user list or when you are using the Manual method (see page 5-32):

- 1. Capture an image of a gray card at normal exposure. (Fill the frame with the gray card.)
- On your computer, open the image in Photo Desk.If the lens optimization strength is too low, the corners of the image appear green or yellow.
  - If the lens optimization strength is too high, the corners of the image appear blue or magenta.
- 3. In Photo Desk, use Click Balance at the center of the image.
- 4. Click Lens Optimization, then adjust the slider to make the corners neutral. The number for the appropriate strength appears. Click OK.
- 5. Make a note of this number so you can assign it to the lens (see page 5-45).
- 6. Repeat steps 1 5 for all combinations of minimum/maximum focal length, and minimum/maximum aperture.

NOTE: Refer to the Help for Photo Desk for more information.

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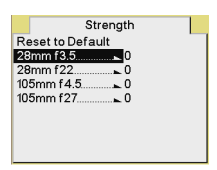
# Assigning Optimum Strengths to Lenses in the User List



Once you determine the optimum strengths for a lens in Photo Desk (see page 5-44) and add the lens to the user list, you can assign the strengths to the lens in the user list.

If you remove the lens from the user list (see page 5-37), the new values are moved to the master list. You can always reset to the default strengths, if needed (see page 5-46). If you delete the lens (see page 5-41), the changes are not saved in the master list.

1. With the appropriate lens mounted and set to infinity, choose Lens Optimization from the Capture menu, then highlight the lens in the user list.



- 2. Press the right side of the Five-way control to display the Strength screen.
- 3. Select the focal length and aperture.



- 4. Press the right side of the Five-way control to display boxes where you can enter the strength determined in Photo Desk.
- 5. Press the right or left side of the Five-way control to highlight a box. Press the top or bottom of the Five-way control to change a value.

NOTE: The strength must be between zero and 99.

6. Press the OK button.

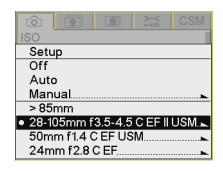
The assigned strength is applied whenever you capture an image with the lens selected in the user list.

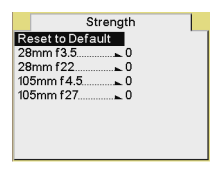
### **Resetting to Defaults**

NOTE: This feature is available for lenses that you added from the master list. It is not available for lenses that you have defined.

You can reset strength values for a lens in the user list to the values in the master list.

1. Choose Lens Optimization from the Capture menu, then highlight the lens in the user list.





- 2. Press the right side of the Five-way control to display the Strength screen.
- 3. Choose Reset to Default.
- 4. Press the OK button.

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