

Sony Digital Photo Printer  
**UP-CR10L**



- How to create:**
- Border data
  - Logo stamp data

Although these procedures are explained using Windows, they are also applicable to Macintosh too.

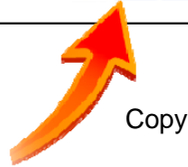
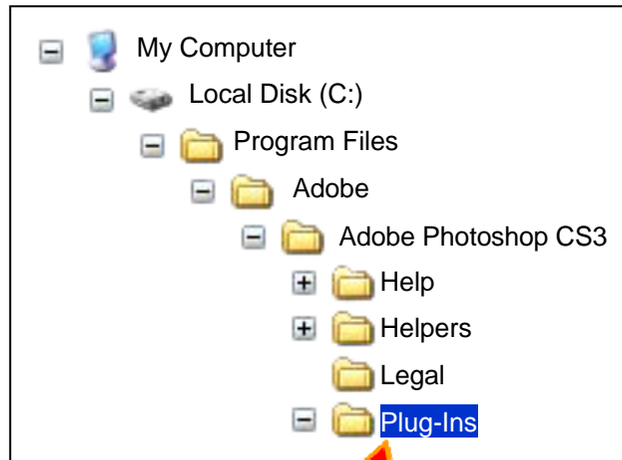


1

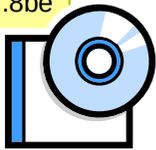
# Installing the Plug-in Module

UP-CR10L

Copy the plug-in module to the "Plug-Ins" folder of Photoshop.

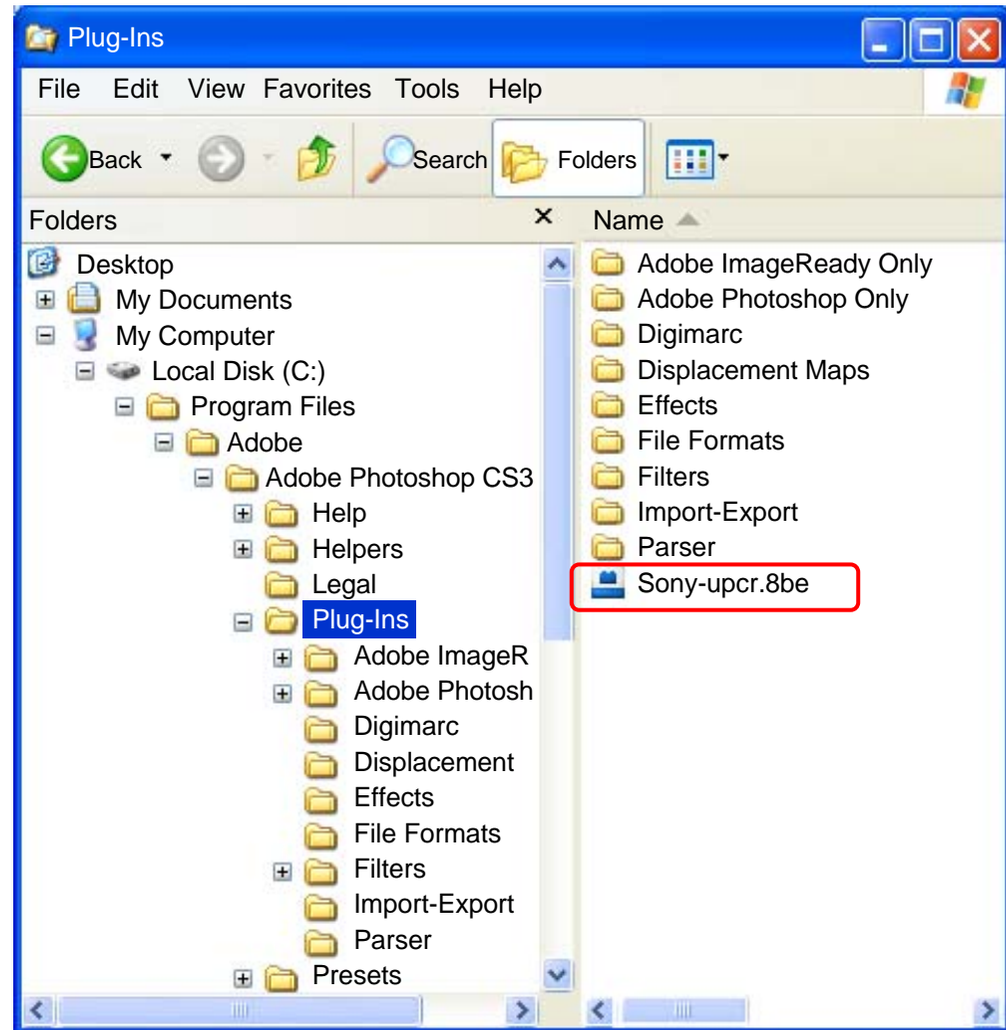


Copy



"Sony\_upcr.8be" must be copied from the "plug-in" folder of the supplied CD-ROM\* to the "Plug-Ins" folder of Photoshop.

\* The plug-in is also downloadable from <http://www.sony.net/snaplab>





## 2

# Creating a Template

UP-CR10L

Create a border design using image editing software.

### Image Size

Create image data with the correct size, as follows.

Print Size	Orientation	Image Size (H x V pixels)
3x5 inch	Landscape	1536 x 1100
9x13cm	Portrait	1100 x 1536
4x6 inch	Landscape	1848 x 1248
10x15cm	Portrait	1248 x 1848
5x7 inch	Landscape	2148 x 1536
13x18cm	Portrait	1536 x 2148

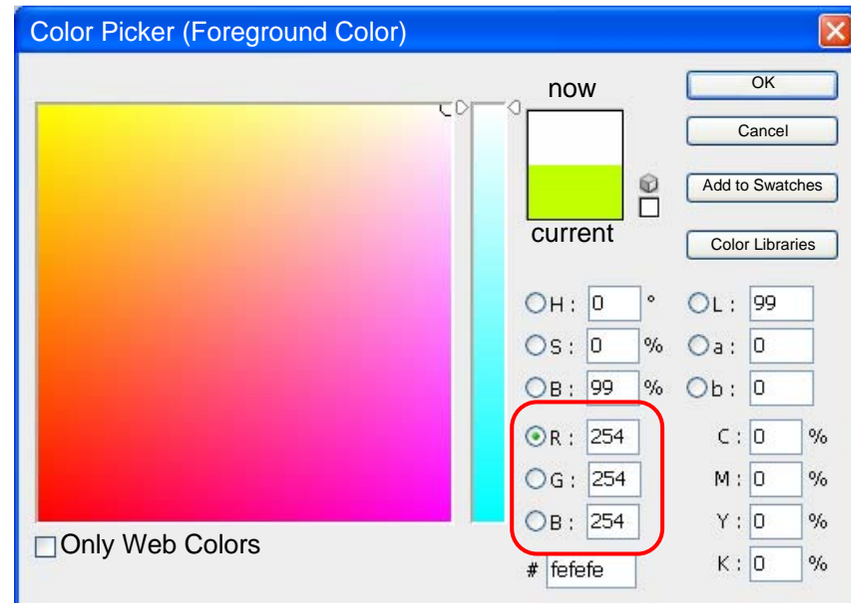
### Image Mode

Only image data in RGB format can be used.  
Please do not use CMYK or grayscale etc.

### Transparent Area

The transparent area is the area of a border print where the underlying photograph is visible.

Set the color of the transparent area to the following: R:254, G:254, B:254.





# 2

# Creating a Template

UP-CR10L

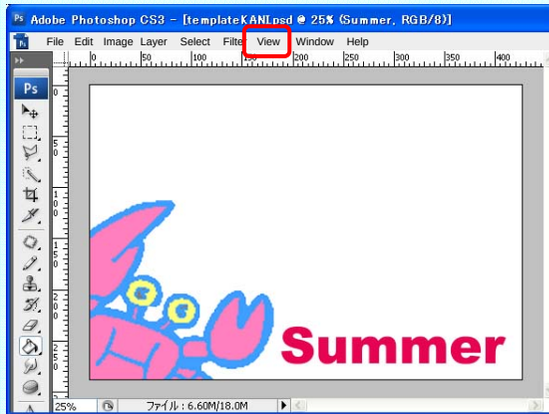
Create a border design using image editing software.

## Area Which may not be Printed

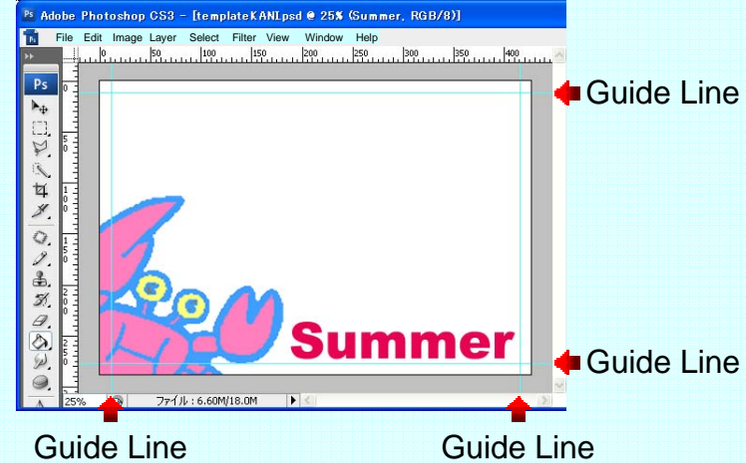
A portion of up to 48 pixels inward from each edge of the image may not be printed.

However, you can set guide lines via the Photoshop Guide View to check that important parts of the image are inside this portion.

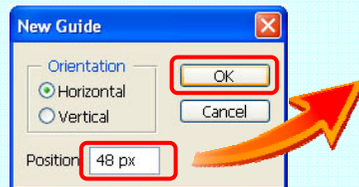
1 From the [View] menu, select [New Guide..]



3 You will now see the guide line on the image.



2 The below dialog box will appear. Input the relevant number from the table and click the [OK] button.



	Horizontal		Vertical	
	Top Edge	Bottom Edge	Left Edge	Right Edge
3x5 inch 9x13cm	48 pixel	1052 pixel	48 pixel	1488 pixel
4x6 inch 10x15cm	48 pixel	1200 pixel	48 pixel	1800 pixel
5x7 inch 13x18cm	48 pixel	1488 pixel	48 pixel	2100 pixel



# 3

## Using the Plug-in Module

UP-CR10L

Export the image data to the template data.

1 From the [File] menu, select [Export] and [Sony UP-CR Template].



2 The below dialog box will appear.



The transparent area is displayed as a checkered pattern.

<MEMO>

If you click and drag the mouse to specify an area, any parts outside the specified box will not be treated as part of the transparent area, even if their RGB color values are R:254, G:254, B:254.

The minimum size for this area is 10 pixels on each side. Any setting of pixels under this will be disregarded.

Click the [Execute] button.



### 3

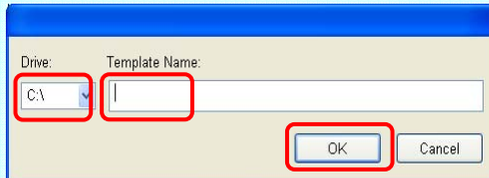
# Using the Plug-in Module

UP-CR10L

Export the image data to the template data.

3

The below dialog box will appear.



Specify the destination drive and the template name.  
Click the [OK] button.

**Drive:** The folder cannot be specified.

**Template Name:** If creating a Border, this should:

- Be no more than 32 characters
- Only contain alphanumeric characters and the underscore symbol (\_).
- Be any name, except the following:  
"AUX", "CON", "NUL", "PRN", "CLOCK", "COM0"~"COM9", "LPT0"~"LPT9"
- Have no extension

If creating a Logo Stamp, use one of the following:

\_\_SnapLabPrintLogo  
\_\_SnapLabPrintLogo2  
\_\_SnapLabPrintLogo3  
\_\_SnapLabPrintLogo4  
\_\_SnapLabPrintLogo5

(Note: "\_\_" is a double underscore.)

If multiple Logo Stamp files exist, different design images will be applied cyclically.

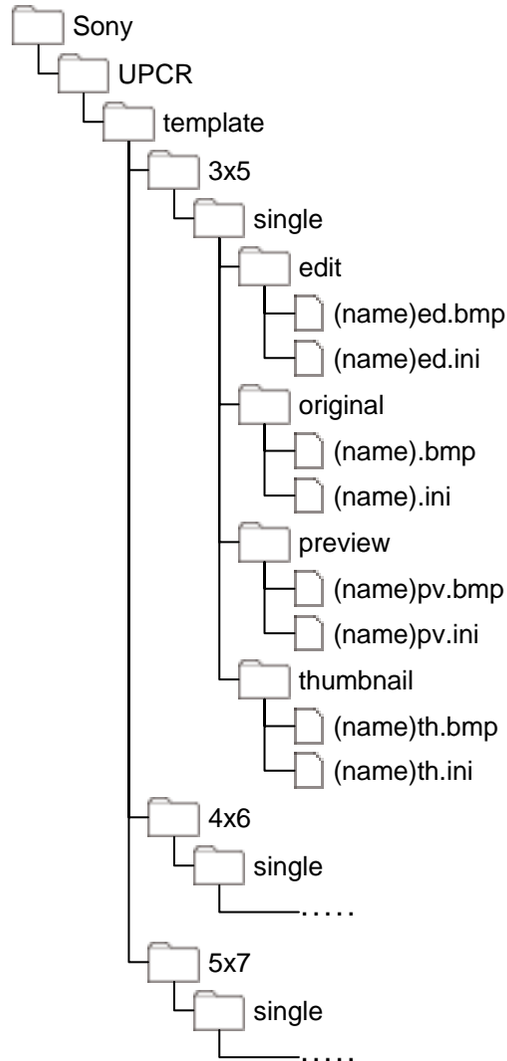


# 3

## Using the Plug-in Module

UP-CR10L

Export the image data to the template data.



When the plug-in module is used, the following folders and files are created on the destination drive.



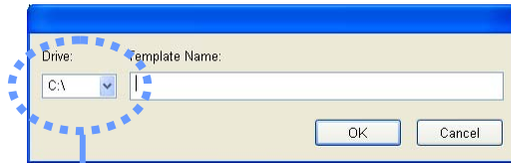
# 4

# Transferring Templates

UP-CR10L

Copy the template data to an expansion CompactFlash card.

Plug-in Module



If your PC does not have a CompactFlash slot...

See the next page.

To write the template data directly to an expansion CompactFlash card...

STEP 1



Export the template data to an expansion CompactFlash card by specifying its drive letter.

STEP 2



Insert the expansion CompactFlash card into the designated CompactFlash slot on the UP-CR10L.



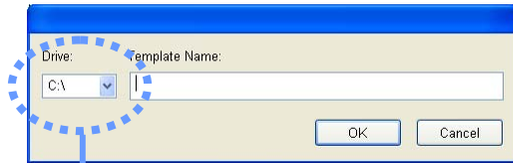
# 4

# Transferring Templates

UP-CR10L

Copy the template data to an expansion CompactFlash card.

Plug-in Module



To write the template data directly to an expansion CompactFlash card... → See the previous page.

If your PC does not have a CompactFlash slot...

STEP 1



Export the template data to a memory card by specifying its drive letter.

STEP 2



Insert the memory card and expansion CompactFlash card into the UP-CR10L.

STEP 3



Copy the data from the memory card to the expansion CompactFlash card, using the template tab of the administration screen.