Sony Digital Photo Printer



# How to create:

- Border data
- Logo stamp data



## Creating a Template

**Create a border design using image editing software.** 

### **Image Size**

Create image data with the correct size, as follows.

Printer	Print Size		Image Size	
	(inch)	(cm)	(pixels)	
UP-CR20L UP-DR200	3 x 5	9 x 13	1728 x 1210	
	4 x 6	10 x 15	2048 x 1382	
	5 x 7	13 x 18	2380 x 1728	
	6 x 8	15 x 20	2724 x 2048	
UP-DR80	4 x 8	10 x 20	2472 x 1220	
	8 x 10	20 x 25	3056 x 2472	
	8 x 12	20 x 30	3660 x 2472	

#### Transparent

The transparent is effective in the border.



### **Data Format**

Only image data in PNG format can be used.

Please save the data as PNG.

The color tone which can be handled is 32 bits (24 bits RGB + 8 bits alpha channel ).



## Creating a Template

UP-CR20L Create a border design using image editing software.

#### Area which may not be printed

A portion close to 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 Choose [View] > [New Guide].
- **2** II

In the dialog box, select Horizontal or Vertical orientation, enter a position, and click [OK].



#### Position list

Print Size		Position (pixel)				
		Horizontal		Vertical		
(inch)	(cm)	Тор	Bottom	Left	Right	
3 x 5	9 x 13	65	1145	65	1663	
4 x 6	10 x 15	65	1317	65	1983	
5 x 7	13 x 18	65	1663	65	2315	
6 x 8	15 x 20	65	1983	65	2659	
4 x 8	10 x 20	48	1172	64	2408	
8 x 10	20 x 25	64	2408	48	3008	
8 x 12	20 x 30	64	2408	48	3612	

3 You will now see the guide line on the image. If you want to lock all guides, choose [View] > [Lock Guides].





# Using the Utility Software



Export the image data to the template data.



Double click on the "SonySnapLabUtility.exe".







3 Select the drive where the template data will be stored. And click [OK].





5 Click the [Brows...].

(4

(6)



Select the PNG file to be used for the template and click the [Open].





## Using the Utility Software



#### Export the image data to the template data.





## **Transferring Templates**

Copy the template data to an expansion CompactFlash card.

