

SureLab Layout and ID Operation Guide

CMP0021-01 EN

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Meaning of Symbols

Important: Important must be followed to avoid damage to this product. Note: Notes contain useful or additional information on the operation of this product.

Operating System Versions

In this manual, the following abbreviations are used. Windows refers to Windows 8, 7.

□ Windows 8 refers to Windows 8 Pro.

□ Windows 7 refers to Windows 7 Professional.

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SEIKO EPSON CORPORATIONSOFTWARE
LICENSE AGREEMENT

Installing the Software

System Configurations

This software comes with a photo processing function and a layout function.

You can place received photos in various layouts.

You can register orders by linking with SureLab OrderController.

System Requirements

The following hardware and system requirements are necessary for the computer on which the software is being installed.

Operating System	Windows 7 Professional (32bit/64bit) Windows 8 Pro (32bit/64bit)
СРИ	Intel Core2Duo 2 GHz or faster (Intel Core i5 2.5 GHz or faster recommended)
Main Memory	2 GB or more (4 GB or more recommended)
Free Hard Disk Space	250 GB or more during installation (500 GB or more recommended)
Display	1280 x 1024, 24 bit color or higher
Supported Image Formats	JPEG, TIFF, BMP at 10,000 x 10,000 pixels or less 3000 items or less
Necessary software	SureLab OrderController Ver. 3.0 or later

Installing the software

Important:

- Do not turn off the computer during installation.
- Log on to the computer as a user with administrator authority. If a password entry screen or confirmation message is displayed, enter the password to continue.
- □ Install applications necessary to perform print operations, such as SureLab OrderController, on the computer in advance.



Close all running applications on the computer.

2 Insert the software disc for SureLab OrderController Ver. 3.0 or later in the computer, and run **Install.exe** from the SureLab Layout and ID folder. Or, decompress the downloaded SureLab Layout and ID file and run the **Install.exe**.

Installing the Software



Follow the on-screen instructions.



When the screen requesting the license number is displayed, enter the license number supplied on the over of the installation guide.

Important:

The SureLab Layout and ID license number and the SureLab OrderController license number are different.

5

Restart the computer when the restart screen is displayed.



When installation is complete, the following icon is displayed on the desktop.



7

Start SureLab Layout and ID and set software operations.

∠ "Preparing in Advance" on page 10

Starting and Closing

Starting

Standalone startup

Double-click the SureLab Layout and ID icon on the desktop.

If there is no icon on the desktop, follow the steps below.

For Windows 7: Click Start - All Programs - EPSON SureLab Layout and ID - SureLab Layout and ID.

For Windows 8: Select **Search** from charms, and then enter and select the application name.



The SureLab Layout and ID START screen is displayed.

Starting from SureLab OrderController

Registering

You need to register the following to start SureLab Layout and ID from SureLab OrderController.

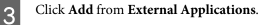


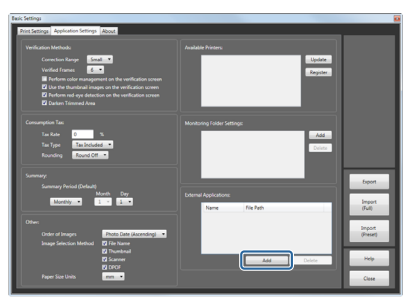
Start SureLab OrderController.



Click Settings on the Order List screen, and then click Basic Settings - Application Settings.

Order L	ist											
New 0	Drder		ler		erify R	eprint	Summary P	rinter Control	Sett		Help	START /STOP
Status	CD/DVD	Order ID	Verify		Time Accepted		Preset	Paper Width	/ F	dit Preset List		Application Settings
			26/26	0/28	12:35 AM	2:45 AM	Normal Print	203.0	-	an image concetion ratics	l	
	45	000002	12/12	0/13	12:35 AM	3:10 AM	High Quality Prin	t 203.0	1 🖃 🛛	dit Back Printing		Standard





4 Enter the application name in **Name**, and then specify the SureLab Layout and ID execution file (EMLLayoutAndID.exe) in **File Path**.

You can enter up to 16 characters for the name. Click **Select File**, and then set the following file. C:\Program Files (x86)\EPSON\SureLab Layout and ID\EMLLayoutAndID.exe

	×
	Select File
Confirm	Cancel
	Confirm

Click Confirm.

The file is added to the list of external applications, and can now be started from User App.

Starting



5

Start SureLab OrderController.



Click **User App.** from the **Order List** screen in SureLab OrderController, and then click the name of the registered SureLab Layout and ID.



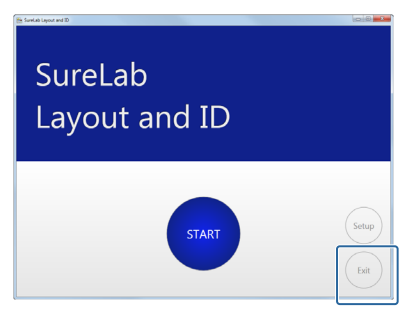
The SureLab Layout and ID START screen is displayed.

Starting and Closing

This completes this section.

Closing

Click Exit on the START screen.



SureLab Layout and ID closes.

Note:

If **Do not display confirm completion message** is not selected in **Message Display Settings** from **System**, a confirm completion message is displayed.

∠ "System Screen" on page 43

Before Starting Operations

Preparing in Advance

Before creating an order, register the frames, presets, and so on that will be used in the Setup.

Setting Content	Summary	Settings Screen	Reference
Frame	 Add the frame you want to use. Add the category for the frame you want to use. 	Frame Settings	"Adding and setting frames" on page 10
Print Layout	 Add the layout you want to use. Register the layout for assigning a frame to the paper. 	Layout Settings	"Adding and setting a layout" on page 14
Media	Add and register media that can be displayed when selecting photos.	Media	∠→ "Adding and setting memory devices" on page 16
Output Destination	Set the location to save the orders. The order output destination needs to be the same for the SureLab OrderController monitored folder and SureLab Layout and ID.	System	∠ Setting the output destination" on page 18
Print Settings	Load the print setup (print size and so on) assigned to the frame. You need to export the setup file (SQL file) from SureLab OrderController in advance, and import to SureLab Layout and ID.	System	ক্তে "Preset settings" on page 19

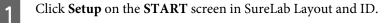
To create an easy-to-use environment, use **Setup** to change the default settings for the following items if necessary.

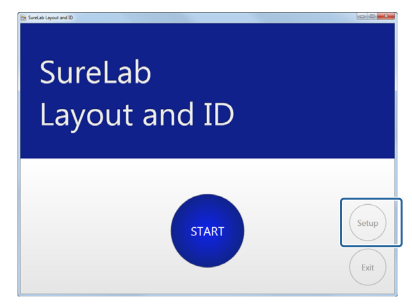
ltem	Summary	Settings Screen	Reference
Order Settings	Set the save period and the output destination for the order.	System	∠ℑ "System Screen" on page 43
Font Settings	Register the font used for text entered in a frame.		

Adding and setting frames

Add files created with the tool, or png files to a frame.

You can also make settings for frames already registered or add frames.







Click Frame.

	Se	tup					E.
C		Frame L rout	Media Syst	em			Preview
		Preview	Piece Num	Frame Name	Frame Size	Category	
			1	Borderless		Photo Printing	ALM DE
							Selected Category

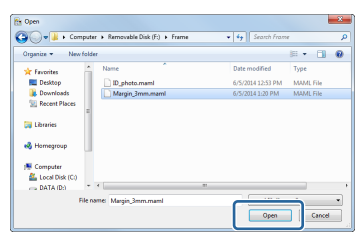


Click Add Frame.

If you do not want to add a frame, go to step 5.

ip Frame Layo Filter	ut Media System	1			
Preview		me Name Seriess	Frame Size	Category Photo Printing	Preview Selected Celegery Proto Printing Detable
					Index
				Add Frame Di the Fram	Add Category Delete Category
					SureLab Layout and ID Version 1
E	xit				OK Cancel

Select the frame file, and then click **Open**.



The frame is added to the bottom of the list.

Note:

5

4

- □ You can add files created with the tool, or png files to a frame.
- □ You can register up to 300 frames.

Click a frame, and then select the service category in Selected Category.

Setup Frame Layout M Filter Preview Pil	edia System • ece Num Frame Name Borderless	Frame Size Ca	tegory to Printing	Preview
	Margin_3mm	152 x 102 Pho		Selected Category Peter Preto Defents Index
			Add Frame Delete Frame	Add Category Delete Category
				SureLab Layout and ID Version 1.0.0
Exit				OK Cancel

12

Before Starting Operations

(1) Click Ac	dd Category.	
		Add Frame Delete Frame
	Ext	SureLab Layout and ID Version 1.0.00 OK Cancel
(2) Enter th	ne Category Name , and then click Add .	
	Category Name Enter Category Name	
		Add

6 Select a category for all frames to be used.

Click OK.

7

You are returned to the START screen.



Note: Click Exit to close SureLab Layout and ID.

Adding and setting a layout

Click **Setup** on the **START** screen in SureLab Layout and ID.



2

1

Click Layout.

Setup				
Frai 1 Layout	I edia System			
Filte	J .			Preview
Preview	Piece Num Frame Name	Frame Size	Category	
.	1 Borderless		Photo Printing	Sec.
				Selected Category



When you click **Add Layout**, the layout is added to the bottom of the list.

Setup Frame Layout Media Sys	tem		
Layout Name X Y	Justify Layout		Preview
1		Add Layout elete Layout	

Before Starting Operations

Note:

You can register up to 30 layouts.



Click Layout Name, and then enter the layout name.

Setup	
Frame Layout Media System	
Layout Name X Y Justify Layout	Preview
New 1 1	
	and and



Click **X** / **Y**, and then select the number of images.

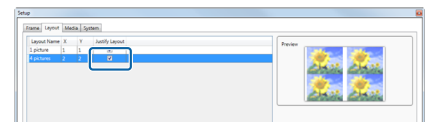
X indicates the horizontal line, and Y indicates the vertical line.

Setup	
Frame Usyout Media System	Preview

6 To justify the layout, select **Justify Layout**.

When Justify Layout is selected: The paper is divided equally for the number of photos, and photos are placed.

When Justify Layout is not selected: The frame size is maintained, and photos are placed.



7

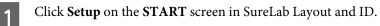
Click **OK**.

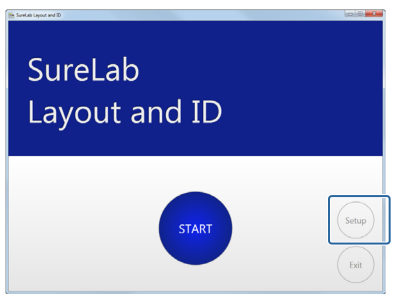
You are returned to the START screen.

	SureLab	Layout and ID Version 1.0.0.0
Ext	ОК	Cancel

```
Note:
Click Exit to close SureLab Layout and ID.
```

Adding and setting memory devices





2

Click Media.

tup		
Frame Layo : Media : stem		
Filter		Preview
Preview Piece Num Frame Name	Frame Size Category	
1 Borderless	Photo Printing	
Alter and		A 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		Selected Category



When you click **Add Memory Device**, the memory device is added to the bottom of the list.

Frame	Layout Media 5	iystem						
	Name	Path				Icon		
4	SD Card	E/						
4	miniSD Card	FΛ						
4	MicroSD Card	G:\)
	CF Card					Name		Browse
	Memory Stick					Path	New	
	Memory Stick Du	0				IN Cash		Browse
ø	US8 Memory					Enab	le this memory device	
13	CD/DVD							
	New							
-								
			Add Mer	mory Device	elete Memory Device			
							SureLab	Layout and ID Version 1
		1					OK	Cancel

Before Starting Operations

Note:

You can register up to 8 memory devices.



6

Set the Icon, Name, and Path.

rame Layout M	ledia System				
Name	Path		Icon		
SD Card	E/\				
inist Ca	and F:\				
A MicroSD (Card G:\				
CF Card			Name	New	Browse
Memory S			Path	IVEW	
Memory S	itick Duo		V Enabl	le this memory device	Browse
USB Mem	iony.			a and many within	
CD/DVD					
New New					

5 When setting a memory device that has already been registered, click the memory device you want to use, and perform step 4.

Select Enable this memory device.

Name	Path		Icon		
SD Card	E/				
🧳 ^{miniSD Car}				Mini	
MicroSD Ca	and GA				
CF Card					Browse
			Name		
Amory St	ick			miniSD Card	
🥒 I - I - I - I - I - I - I - I - I - I			Path	E/	
Memory St	ick Duo	_		F3/	
A Memory St		C			Browse

Click OK.

7

You are returned to the START screen.

SureLab Layout and ID Version 1.0.0				
but	ОК	Cancel		

Note:

Click Exit to close SureLab Layout and ID.

Setting the output destination

Click **Setup** on the **START** screen in SureLab Layout and ID.



2

1

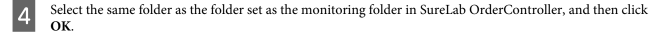
Click System.

Preview Piece Num Frame Name Frame Size Category Photo Prioting Preview	P Frame Layout Med System				
	Filter			Preview	
1 Bordentess Photo Printing	Preview Piece Num Frame Name	Frame Size	Category		
	1 Borderless		Photo Printing		A state

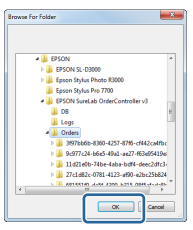
3

Click Browse... in Output Destination from Order Settings.

Setup			6
Frame Layout Media System			
Circler Settings : Preservation Period (days) ID • Output Destination C(ProgramData/EPSON(EProver. Browse. Message Display Settings : IM Do not display confirm completion message HDD free space warning (SB) Image Settings : Order of Images Photo Date (Ascending) •	Font Settings : Registered Font List Frame Settings : Frame Composite string Design Settings : Skin Theme 1 *	Prest Settings : Loading the preset may affect the current settings. 4rd(Glossy) Load	
		SureLab Layout and ID Ver	rsion 1.0.0.0
Exit		OK Cancel	



For information on setting up the monitored folder in SureLab OrderController, see the "SureLab OrderController Operation Guide".



Click OK.

5

You are returned to the START screen.

	SureLah	Layout and ID Version 1.0.0.0
Exit	ОК	Cancel

Note: Click Exit to close SureLab Layout and ID.

Preset settings

You need to export the setup file (SQL file) from SureLab OrderController in advance, and import to SureLab Layout and ID.

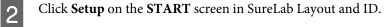


Export the setup file currently being used in SureLab OrderController.

Use the current information in the setup file for SureLab OrderController.

For more information on exporting the setup file from SureLab OrderController, see the "SureLab OrderController Operation Guide". Export the setup file from the basic settings screen of the Setup screen.

csv format files exported from the Edit Preset screen cannot be used.





3

Click System.

Setup Frame Layout Med System Filter

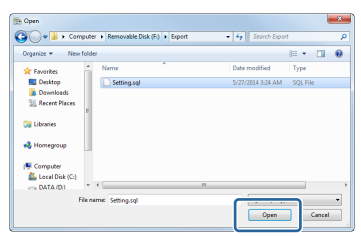
	Frame Layout Med	System			Preview	
Ш	Preview Piece	lum Frame Name	Frame Size	Category		
	Sec.	Borderless		Photo Printing	AL-LOS	
					Selected Category	



Click Load from Preset Settings.

Setup		
Frame Layout Media System		
Order Settings : Preservation Period (days) 10 - Output Destination CAProgramData(EPSON)EPSON Surs Browse-	Font Settings : Registered Font List Register	Preset Settings : Loading the preset may affect the current settings. 4x6(Glossy)
Message Display Settings : Do not display confirm completion message HDD free space warning (SB) Timage Settings : Order of Images Photo Date (Ascending) •	Frame Settings : Frame Composite string Design Settings : Skin Theme 1 *	
Ext		SureLab Layout and ID Version 1.0.0

Select the file you exported in step 1, and then click **Open**.





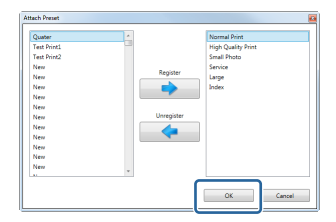
5

Select the Preset Settings you want to use, and then click Register.

Attach Preset		×
Normal Print High Quality Print Small Photo Service Large Index Quater Test Print1 Test Print2 New	Register Unregister	
	(OK

Click OK.

7



Registered presets are displayed in Select Paper Size when creating orders.

8 Click OK.

You are returned to the START screen.

	SureLat	Layout and ID Version 1.0.0.0
Exit	ОК	Cancel

Before Starting Operations

Note: Click Exit to close SureLab Layout and ID.

Basic Operation Workflow

This section explains the basic operation workflow for creating an order.

		1
1 Start		Start SureLab Layout and ID.
2 Select memory device	Image: specify the memory device to be read. Image: specify the memory device to be r	Select the memory device where your photos are saved.
	Ŷ	
Select photos	The second with the photos you want to print. Select the photos you want to print. The second of the photos y	Select the photos.
	Ŷ	
Select the category/ frame		Select a service category and frame for each photo. Edit and adjust photos if necessary.



Before Starting Operations

5 Select paper size		Select the paper size and the print layout.
	High Plane Size High Plane Size High Plane Size High Plane Size Image: Size Size Size Size Size Size Size Size	



6 New order	B transmission Confirm the order contents. If everything is OK, press the [Order] button.	Click to create a new order.
	Back Export Order	



S Lond and and S .	Completes the operations.
Thank you for your order. Please wait until processing is complete.	
Complete	
	Thank you for your order. Please wait until processing is complete.

Common Operations

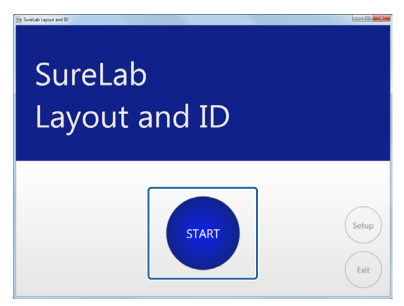
This section explains how to create an order.

1	

2

Load the memory device into the computer.

Click **START** on the **START** screen in SureLab Layout and ID.



The screen for selecting a memory device is displayed.

3

Click the memory device or folder where the photos are saved.

Specify the memory device to be read.	
SD Card minSD Card MonSD Card	
My Picture Books Folder	

The screen for selecting photos is displayed.

Note:

4

- □ If a confirmation screen is displayed when you select a removable memory device, check the content, and then accept.
- Register the memory device you want to use in advance in Media.
 Adding and setting memory devices" on page 16

Select the photos, and then click **Commit**.

You can select or deselect a photo each time it is clicked, as well as select multiple photos.

SureLab Layout and ID	Se	elect the phot	os you want	to print.		
Photo selection			and the	2.001 MMR 4	\$.	×
MEL41020JPG	MIL41024JPG	ML41029JPG	ML41030JPG	MIL41034JPG	ML41047JPG	
MI.41072.JPG	MIL41073.JPG	MIL41078JPG	MIL41091JPG	MILS1091JPG	ML51095.JPG	
MILS120UPG	MILSSO03JPG	MELSSOORJPG	MESSOIL PG	MILSS02JJPG	MLSSOJAJPG	
		Unselect A	ll Select al	I	Comm	it

Click **Commit** to display the frame settings screen.

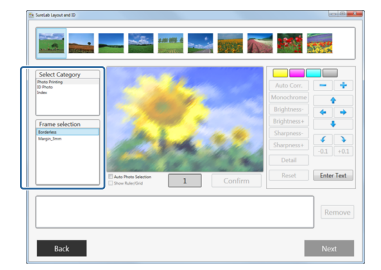
Note:

5

- Click **Select All** to select all of the photos.
- Click **Unselect All** to deselect all of the photos.

Select the category and frame.

Available frames differ depending on the category.



Note:

6

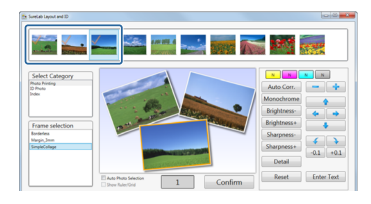
Register the category and frames to be used in advance in Frame Settings.

Select the photos and number of copies.

Drag the photos to the layout area, and enter the number of copies. Left click to increase the number, and right click to decrease the number.



For frames that allow you to place multiple photos, drag and arrange multiple photos.



Note:

- □ *If you reselect the frame, the photos selected are cleared.*
- **U** You can place the same photos in multiple frames.

7

Operating Each Service

When editing a photo, select the photo in the layout area, and then edit using the tool buttons on the right.



ltem		Functions
Image	Color Correction	Corrects colors for Y, M, and C.
Correction		Click the button for each color and adjust the correction level.
		You can adjust the correction level within a range of +50 to -50. When the correction level is zero, "N" is displayed. Left-click to increase the level, and right-click to decrease the level.
	Density Correction	Corrects the density.
	(<u>N</u>)	Click the button to adjust the correction level.
		You can adjust the correction level within a range of +70 to -70. When the correction level is zero, "N" is displayed. Left-click to increase the level, and right-click to decrease the level.
	Auto Corr.	Automatically corrects the brightness and sharpness.
	Monochrome	Changes the photos to monochrome.
	Brightness (-/+)	Adjusts the brightness. The smaller the value, the darker the image. The higher the value, the brighter the image.
	Sharpness (-/+)	Emphasizes the outlines. The smaller the value, the softer the image. The higher the value, the sharper the image.
Size (💳 💠)		Adjusts the size. While holding down the Ctrl key, click the buttons to fine-tune the size.
Justify (🛖	♦ ♦ ↓)	Adjusts the position. While holding down the Ctrl key, click the buttons to fine-tune the position.
Rotate	∢ ∢	Rotates by 90 degrees.
	-0.1/+0.1	Rotates by 0.1 degrees.
Detail		Displays the Detail screen that allows you to setup the saturation and color processing.
		☞ "Detail" on page 33

Item	Functions
Reset	Clears changed editing information and returns settings to their initial status.
Enter Text	Add and edit text on a photo. 🖅 "Enter Text" on page 37

Note:

8

A ruler and grid are displayed when **Show Ruler/Grid** is selected. This is useful when you need to adjust the positions accurately, such as for ID photos.

When you have finished making photo settings, click Confirm.

Surelab Layout and ID					
Select Category Photo Printing D Photo Index Frame selection Bodelins Marpin_Inin	An Proto Selection Concernent Selection Concernent Selection	1	Confirm	N N N Auto Corr, Monochrom Brightness- Sharpness- Sharpness- Detail Reset	
					Remove
Back					Next

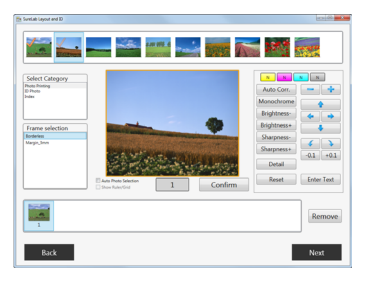
When you click **Confirm**, photos to be printed are added to the field at the bottom.

Checkmarks are added to confirmed photos.

Note:

- □ When *Auto Photo Selection* is selected, once you have confirmed the first frame, the next photo is automatically placed in the same frame.
- □ If you do not want to print a photo that has been added to the field at the bottom, select the photo, and then click **Remove**.
- Double-click a photo in the bottom field to display the **Preview** screen where you can check the photo at a larger size.

Repeat steps 5 to 8 for the next photo, and then set the number of copies for the photos.



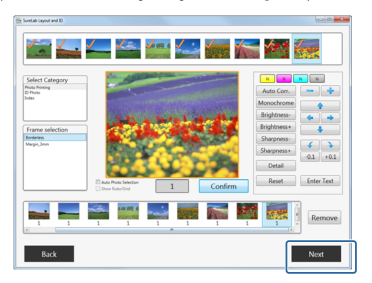
Note:

10

9

- □ If you reselect the frame, the photos selected are cleared.
- **•** You can place the same photos in multiple frames.

Click Next when you have finished making settings for all of the photos you want to print.



The screen that allows you to select the paper size and the layout is displayed.

Select the paper size and the layout for the paper, and then click **Confirm**.



The paper size and layout for the selected photos are confirmed, and they are displayed in the field at the bottom.

Note:

Double-click a photo in the bottom field to display the **Preview** screen where you can check the photo at a larger size.

Click *to switch the vertical and horizontal directions.*

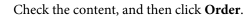
12

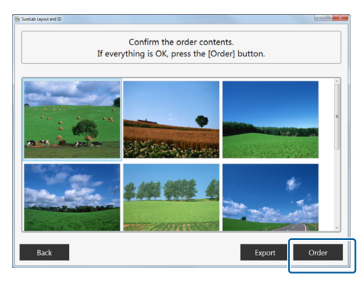
11

Click Next.

	10 Сору	Confirm
Back		Next

The order confirmation screen is displayed.





Note:

- Double-click a photo to display the **Preview** screen where you can check the photo at a larger size.
- □ Click **Export** to export the edited image data as a new file. When this is clicked, a folder containing the edited image data is created on your desktop. A 12-digit number is used for the folder name showing the date and time when the folder was created (the last 2-digits from the current Year + Month and Day + Hours and Seconds). The file name for each image has a number starting from 0000.

The order is registered.



13

When processing is finished, click Complete.

Thank you for your order.					
Please wait until	processing is complete.				
-					

You are returned to the memory device selection.

This completes this section.

Detail

This section explains the operations when setting **Detail** on the frame settings screen.



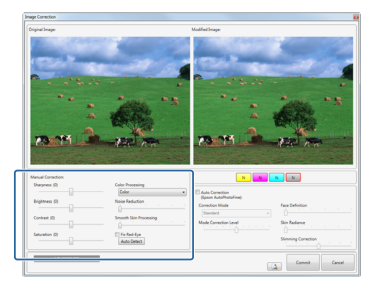
2

Select the photo to be edited on the frame settings screen, and then click Detail.



Correct each item for manual correction.

Adjust while checking the image on the right-hand side after corrections.



ltem	Functions
Sharpness	Emphasizes the outlines. You can adjust between -20 and +20. The outlines become softer as the number decreases, and sharper as the number increases.
Brightness	Adjusts the brightness. You can adjust between -20 and +20. The image becomes darker as the number decreases, and brighter as the number increases.
Contrast	Adjusts the contrast. You can adjust between -20 and +20. The gap between contrasts in the image becomes smaller as the number decreases, and bigger and clearer as the number increases.

ltem	Functions
Saturation	Corrects the vividness of colors in the images. You can adjust between -20 and +20. The colors becomes dull as the number decreases, and becomes vivid as the number increases.
Color Processing	Select the color processing method from Color/Monochrome/Sepia1/Sepia2/Cool Monotone (Cool Tone)/Warm Monotone (Warm Tone).
Noise Reduction	Decreases noise in colors. You can adjust between 0 and 5. The effect becomes stronger as the number increases.
Smooth Skin Processing	Applies smooth skin effect. You can adjust between 0 and 5. The effect becomes stronger as the number increases.
Fix Red-Eye	When enabling Fix Red-Eye, check this box, and then click the area in the original image that you want to correct.
	When you click Auto Detect , red-eye is detected automatically and then corrected.

Note:

Click (preview image) to enlarge and check the photo.

Click the **Preview** screen to close it once you have finished checking the image.

Click the button for each color to correct the color.

The color buttons are in the order Y (yellow), M (magenta), C (cyan).

You can adjust the correction level within a range of +50 to -50. When the correction level is zero, "N" is displayed. Left click to increase the level, and right click to decrease the level.

Sharpness (0)	Color Processing Color	Auto Correction	
Brightness (0)	Noise Reduction	(Epson AutoPhotoFine): Correction Mode Standard	Face Definition
Saturation (0)	Fix Red-Eye Auto Detect	Mode Correction Level	Simming Correction

4

3

Click the Density button to correct the density.

You can adjust the correction level within a range of +70 to -70. When the correction level is zero, "N" is displayed. Left click to increase the level, and right click to decrease the level.

Vanual Corrections Sharpness (0)	Color Processing	<u>N</u>	
Contrast (0)	Color Noise Reduction Smooth Skin Processing File Red-Type Auto-Detect	Auto Correction (Epson AutoPhotoline) Correction Mode Standard Mode Correction Level	Face Definition
MIL41020JPG			Commit Cancel

5 Correct each item for auto correction.

Adjust while checking the image on the right-hand side after corrections.

	Color	Auto Correction	
Brightness (0)	Noise Reduction	(Epson AutoPhotoFine): Correction Mode	Face Definition
Contrast (0)	Smooth Skin Processing	Standard Mode Correction Level	Skin Radiance
Saturation (0)	Fix Red-Eye Auto Detect		Slimming Correction

ltem	Functions		
Auto Correction	Using the Epson AutoPhoto optimum tone.	oFine (APF) function, corrections are made automatically to obtain the	
Correction Mode	Select the Auto Correction method according to the subject of the photo or the photo mode.		
	Standard	Automatically recognizes the subject of the photo, and applies suitable color tones.	
	Portrait	Automatically recognizes people in the photo, and corrects colors using suitable flesh tones.	
	Scenery	Heightens contrast and saturation, giving skies and greenery suitable color tones.	
	Sunset	Strengthens red tinges in the photo, and reduces noise.	
	Night	Darkens the entire photo, and reduces noise.	
	Flower	Lowers the contrast and increases the saturation.	
	Macro	Heightens contrast, and emphasizes outlines.	
	Sport	Heightens contrast and saturation, and emphasizes outlines.	
	Backlight	Brightens the backlight to correct photographic subjects that are too dark.	
	Red Leaves	Corrects red colors to a suitable shade.	
	Souvenir Picture	Emphasizes outlines to restore details in smaller subjects.	
	Filmphoto	Corrects to colors closer to film photos.	
Mode Correction Level	Changes the mode correcti the larger the amount of co	on level. You can make adjustments from -5 to +5. The higher the value, prrection applied.	
Face Definition	Applies face definition effe stronger as the number inc	cts to the image. You can adjust between 0 and 5. The effect becomes creases.	
Skin Radiance	Applies whitening effects t whiter as the number incre	o the image. You can adjust between 0 and 5. The skin color becomes pases.	
Slimming Correction	Applies a slimming effect to vertically, and higher value	o the image. You can adjust between -3 and +3. Lower values adjust is adjust horizontally.	

Note:

The following results may occur when printing using **Auto Correction**. If these results do occur, do not use **Auto Correction**.

- □ If the colors change before and after applying image processing such as rotation, enlargement, reduction, trimming, borderless printing, and so on.
- □ If the photos focus is not correct, and gradation is not smooth.

6

Click Commit.

Anual Correction: Sharpness (D)	Color Processing	-	
Contract (0)	Color Noise Reduction Smooth Skin Processing	Auto Correction (Epron AutoPhoto/Imp) Correction Mode Standard Mode Correction Level	Face Definition
MIL41020JPG			Commit Cancel

Returns you to the frame settings screen.

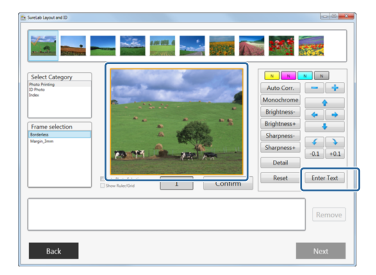
This completes this section.

Enter Text

This section explains the operations when entering text on the frame settings screen.



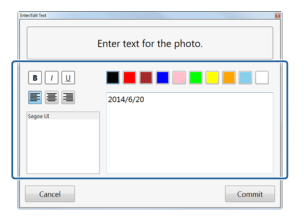
Select the photo to which you want to add text on the frame settings screen, and then click Enter Text.



2

Enter the text and set the format.

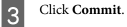
You can set **B** (bold), **I** (italics), **U** (underline), text color, layout, and the font.



Note:

Register the font you want to use in advance in Font Settings from System.

∠ System Screen" on page 43



	Enter text for the photo.	
B / U Segoe UI	2014/6/20	

The entered content is confirmed, and you are returned to the frame settings screen.

The text is entered in the frame.

4

Select the text frame, and then adjust the position and size using the tool buttons on the right.



Note:

- **D** *Text entered in the frame is retained until the frame is selected again.*
- **D** To remove text, click **Reset**.

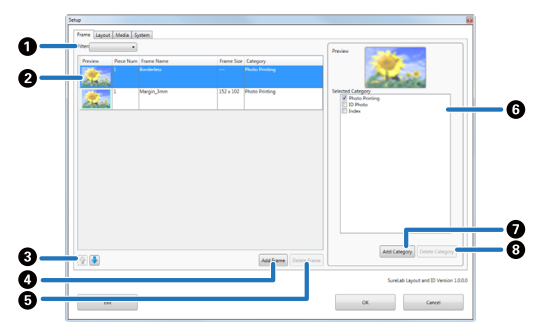
This completes this section.

Setup Explanations

Click each setup screen to open Setup on the START screen from SureLab Layout and ID.

Frame Settings screen

You can add and delete frames and categories that can be used in Frame Settings.



Func	tions	Explanation
Image: Select a registered category. A frame list for each category.		Select a registered category. A frame list for each category is displayed.
2	Frame name list	Displays the list of registered frames for each category.
3	Change the Priority 😭	Changes the display order.
4	Add Frame	Click to display the screen where you can choose a frame, and then add the frame.
6	Delete Frame	Click to delete the selected frame.
6	Selected Category Select the category you want to use.	
7	Add Category	Enter a category name and add the category.
8	Delete Category	Click to delete the selected category.

Setup Explanations

Note:

- **•** You can add files created with the tool, or png files to a frame.
- □ You can register up to 300 frames.
- **u** You can register up to 10 categories. You cannot edit or delete default categories.
- **Grame Size** contains three patterns; fixed size, fixed aspect size, and free size.

Layout Settings Screen

In Layout Settings, you can set the paper or paper layout specified for printing.

		1
	ame Layout Media System	_
	Layout Name X Y Justify Layout Preview	
0—	1 picture 1 1 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
0		
6		1
3	SureLab Layout and ID Version 12.0	0.
0 3 4	Cancel OK Cancel	

Func	tions	Explanation	
0	Layout List	 Displays the list of registered layouts. You can click and change each item directly. You can select the Number of Images from X and Y. X indicates the horizontal line, and Y indicates the vertical line. Select Justify Layout to divide paper equally for the number of photos. For ID photos and so on, clear this to maintain the frame size. 	
2	Change the Priority (🛧 🔍	Changes the display order.	
3	Add Layout	Click to add a layout.	
4	Delete Layout	Deletes the selected layout.	

Note:

You can register up to 30 layouts.

Setup Explanations

Media Screen

Frame Layout Mee	Path			kon		
SD Card miniSD Card	E\ F\					
MicroSD Car						
CF Card				Name		Browse
				Path E:\		
Amory Sti				Enable this mer	mory device	Browse
US8 Memor						
CO/DVD						
2		Add Mem Devic	e Delete Manory Device			
					SureLab Layout a	and ID Versio
				ок		Cancel

In Media, you can set the drive or folder containing your saved photos.

Func	Functions		Explanation
0	Media List		Display the list of registered memory devices.
2	Media	lcon	Set the icon for the memory device. Use Browse to specify an icon file on your computer.
		Name	Enter the memory device name.
		Path	Set the path. Use Browse to set a folder on your drive or computer.
		Enable this memory device	Select whether or not to display memory devices on the Select Memory Device screen.
3	Change the Priority (💽 💺)		Changes the display order.
4	Add Memory Device		Add a new memory device.
6	Delete Memory Devi	ce	Click to delete the selected memory device.

Note:

You can register up to 8 memory devices. You cannot edit or delete default memory devices.

Setup Explanations

System Screen

Order Settings : Preservation Period (days) Jo • Output Destination ChProgramData/EPSON/EPSON Sur Browse. Message Display Settings : Image Settings : Image Settings : Order of Images Photo Date (Ascending) •	Font Settings : Registered Font List Frame Settings : Frame Composite string Design Settings : Skin Theme 1 •	Preset Settings : Looding the preset may affect r current settings. Normal Print High Quality Print Samil Photo Service Large Index Load	
---	---	---	--

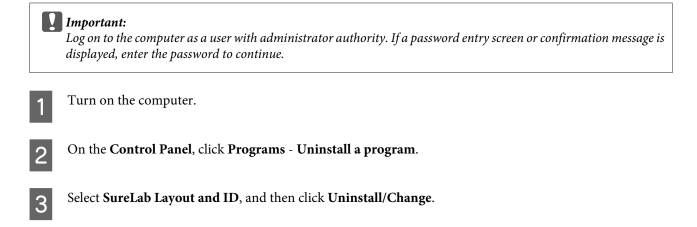
In System, you can change the save period and presets for an order, and the setup when creating an order.

Func	tions		Explanation
0	Order Settings	Preservation Period (days)	Set the preservation period. Orders for which the specified period has elapsed are deleted automatically.
		Output Destination	Set the output destination. Select Browse , and specify the destination folder where you want to save the orders.
2	Message Display Settings	Do not display confirm completion message	Set whether or not to display a confirmation screen when closing SureLab Layout and ID.
		HDD free space warning (GB)	At startup, the free space on the hard disk for target orders is checked. The warning message is displayed when the capacity drops below the set value.
3	Image Settings		Set the order to display photos in selected images.
4	Font Settings		Add or delete fonts that can be used for text input and editing.
6	Frame Settings		The text entered in Frame Composite string is displayed on frames that support text display area.
6	Design Settings		Change the background color and so on by changing the theme.
0	Preset Settings		Load the preset information. In SureLab OrderController, export the setup file including the information for the preset in advance.

Appendix

Removing the Software

Follow the steps below to remove the software.



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