

Engineered for optimised photo production

Brightness, contrast, skin-smoothing and many other great features



Advanced trimming function



Small angle rotation



Red eye removal



Up to 300 presets



Optimise your photo production workflow

Epson's OrderController is a photo production software¹ which complements the Epson SureLab D3000 Minilab for improved productivity. The software also has the ability to turn multiple Epson SureLab D700 printers into a MicroLab.

The software offers great print flexibility and productivity, and features powerful image optimisation and correction tools to produce superior results. Also compatible with most of Epson's large format photo printers, such as the SureColor SC-P Series, this easy to use, yet powerful order management software provides an automated and manual service for uploading, editing, production management and control.

Highly flexible, the OrderController is capable of producing colour managed prints in a variety of value-added formats. The software can be used to manage the print production of invitations, certificates and promotional leaflets, as well as personal and professional photography.

Flexible and streamlined order management behind the counter

Enjoy flexibility and speed with pre-set driven production software that accommodates up to 300 custom settings. Any setting can be created once and then applied to future print sets at the click of a button.

Benefit from powerful image optimisation with a range of advanced image correction features, including the number of prints, crop, sharpness, brightness, saturation, colour, tone and red-eye removal. There are also short cut options for manual adjustment. The Epson OrderController software links to Kiosks via DPOF and twain driver scanners for easy and flexible processing.

Extend the flexibility of your printer

The Epson OrderController suite offers the flexibility to print to fixed sizes or use the auto length support option; defined by the paper, image orientation and length. This allows to print multiple images with different aspect ratios, such as panoramic and square, from a single order.



Advanced image correction

Incorporating over 20 years' experience in consumer image correction, the software hosts more than 10 different standard correction modes at your fingertips, including high quality red eye removal. In addition to printing, adjusted images can be saved on numerous devices, such as USB Stick and disk storage.

Powerful image optimisation

Define your own standard settings of sepia and monochrome, and make manual adjustments such as sharpness, brightness, contrast, saturation, noise reduction, skin-smoothing function and slimming correction as well as by colour channel. Rotate the angle of the image by as little as 0.1° or as much as 90°, and trim, crop, zoom, and add borders to achieve the perfect aspect.

Advanced technology made simple

The OrderController makes operating advanced technology easy; even for the less experienced operator. The software will accept images of up to 10,000 x 10,000 pixels in a variety of formats (JPG, tiff or bmp), and either directly or automatically pick up Epson DPOF orders from a monitored folder, making the process even more streamlined. Custom enhancement pre-sets eliminate human error and the optional order splitter allows multiple pre-sets to be selected for customers that demand various sizes of the same image. In addition, a print job can handle different aspect ratios like square, 4:3, panoramic if the Auto Fit setting is used.





From order to print in 5 easy steps



1 Select images



6 Final product



2 Choose pre-set



3 Number of copies



5 Optional verification



4 Review and adjust

Specifications

		SureLab OrderController	SureLab OrderController LE
System Requirements	Operating System	Windows 7 Professional (32bit/64bit) Windows 8 (64bit), Windows 8.1 (64bit) Windows 10 (64bit)	Windows 7 Professional (32bit/64bit) Windows 8 (64bit), Windows 8.1 (64bit) Windows 10 (64bit)
	CPU	Intel Core2Duo 2 GHz or faster (Intel Core iS 2.5 GHz or faster recommended)	Intel Core2Duo 2 GHz or faster (Intel Core iS 2.5 GHz or faster recommended)
	Main Memory	2GB or more (4GB or more recommended)	2GB or more (4GB or more recommended)
	Free Hard Disk Space	2GB or more during installation. After installation, you need enough free space to handle the size of the image files contained in the order.	2GB or more during installation. After installation, you need enough free space to handle the size of the image files contained in the order.
	Display	1280 x 1024, 24bit color or higher	1280 x 1024, 24bit color or higher
System Specifications	Supported Printers	SL-D3000, SL-D700, Epson Photo LFP and A3+/A2	SL-D700
	Supported Input File Formats	JPEG, JFIF, TIFF, BMP at 10000 x 10000pixels or less	JPEG, JFIF, TIFF, BMP at 10000 x 10000pixels or less
	Supported Input Sources	Twain (Scanners), DPOF, Browser	Twain (Scanners), DPOF, Browser
	No. of Printers	multiple	1
	No. of Presets	300	30
	No. of Images on the Verification Screen	6, 8, or 9 depending on setting	6
	Max. No. of Copies	999	999
Supported Languages	EN/FR/IT/DE/ES/PT/TC/KO/JA	EN/FR/IT/DE/ES/PT/TC/KO/JA	



1. Available as OrderController (which supports multiple printers) and OrderController LE.

For more information please contact:

Home users: 0343 90 37766

Business users*: 0871 42 37766

Republic of Ireland: 01 436 7742

Or visit us at <https://www.epson.co.uk/contactus>

* 10p per minute plus network extras.

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners.
Product information is subject to change without prior notice.

EPSON[®]