

## SureLab OrderController System Flexibility behind the counter - Manage orders and printers smoothly and with a simple pre-set driver operation. **Key Features** Manages orders from over the counter or coming from associated Kiosks via automated order management and production Allows quick and easy production of sets of photos from digital image files via presets, and includes advanced image correction features incl. Red Eye removal Links to Kiosks via DPOF Links to twain driven scanners Combination of various output devices with Epson OrderController enables a scalable solution for various production needs Version and Product Code Version V3.1.4 Product Code C12C843926 System Requirements Windows 7 Professional (32bit/64bit) Operating System 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) Main Memory 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. Display 1280 x 1024, 24bit color or higher System Specifications Supported Printers SL-D3000, SL-D700, SL-D7 Studio, Epson LFP and A3+/A2 Supported Input File Formats JPEG, JFIF, TIFF, BMP at 10000 x 10000pixels or less Supported Input Sources Twain (Scanners), DPOF, Browser No. of Printers multiple No. of Presets 300 No. of Images on the 6, 8, or 9 depending on setting Max. No. of Copies 999 Supported Languages EN/FR/IT/DE/ES/PT/TC/KO/JA Benefit Preset based order management for quick and easy order handling with the option to adjust the specific job on the fly. Auto spread of orders if more than one printer is connected for increased productivity Possibility to input an own order ID or picking the order ID from the Kiosk for better system integration and workflow management Order preview function Pause currently printing order in case an urgent order is entered while printing a large one. Paused order can be resume afterwards **Order Sheet Printing** Professional and flexible, yet easy and Flexible backprint customization with presets. intuitive order handling Flexible handling in case of mismatch between installed media and selected preset, i.e. orders with mismatched paper setting can be skipped automatically, reducing downtime of the printer Multiple print size in one order for improved handling of the printed product i.e. picture packages Export JPG file image after verify/correction Continuous print of 18 to 48inch length (Limitation: not available for installation with sorter/long print ejection unit) Paper size independent width setting (printing smaller pictures on wider paperwidth), for smaller sizes for photo merchandize and improved media handling Original size print setting to allow printing edited image data by end user and ID Photos as is. Variable print length setting following image aspect ratio for mixed length per print in one order, preset optimization and easier printing of special formats such as panoramics Splitting of orders Epson Auto Photo Fine (APF) with sophisticated filter options based on scenery Red eye removal Small angle rotation (rotate by 0.1 degree) Extensive manual and auto image Manual Adjustments separate or in addition to Epson Auto Photo Fine including sharpness, brightness, contrast, saturation, noise correction options reduction and skin-smoothing function Yellow, Magenta, Cyan and Density adjustment algorithm using gamma curve adjustment for better retention of shadows and highlight tone, allowing to keep black and white point. Free magnification adjustment Border size setting (user can adjust border size for each side) and spillover control of Borderless printing Index printing: Hi-Res and flexible Layout Front print: Changeable font colour and shadowed fonts added Subfolder scan for image selection Others Optional high resolution display for image verification Possibility to darken trimmed areas in verification screen Favorite folders for image selection Possible to add a grid display for easier small angle rotations Individual ICC profiles can be applied per preset (data extension icc)