

SmartLF SG Series



For the highest quality scans of all your documents using professional CCD cameras

Colortrac SmartLF SG Series

Experience an all new scanner with the same charge-coupled device (CCD) sensor technology used in professional quality cameras.

Choose the highest quality scans for all your document types, and get it right the first time.

Produce superior quality images and copies of documents up to 36 or even 44 inch wide.

Scan all types of paper and mounted documents.

Super-easy adjustment for different media thicknesses up to 15 mm.

SUITABLE FOR:

- Hi-Fidelity colour reproduction for scanning and reprographics service professionals
- High speed technical imaging within AEC, CAD, Mapping and GIS
- Electronic Document Capture (TWAIN)





Specifications



There are three SmartLF SG high definition large format scanner models in each size (36in or 44in) with performance levels and features optimised for different applications.

If requirements change, the \mathbf{m} (monochrome/greyscale) and \mathbf{c} (colour) models can be easily and remotely upgraded to a higher level using a simple emailed scanner upgrade tool. The \mathbf{e} (enhanced) upgrade offers the highest colour scan speed. Monochrome/greyscale scan speeds are identical across all upgrades.

	OPTIONS	36" models	44" models	
	Express Colour	SG 36 e	SG 44 e	
adabi	Colour	SG 36 c	SG 44 c	
Upgrad	Monochrome	SG 36 m	SG 44 m	

Und	arac	lah	lo.	
Obi	gi ac	(GIE	ıe.	
			$\overline{}$	

	SG 36m	SG 44m	SG 36c	SG 44c	SG 36e	SG 44e	
Maximum Media Width	46in (116.9 cm)						
Max Media Thickness	0.6in (15mm)						
Extended Resolution	Linear interpolation from 100 to 9600dpi in 1 dpi steps						
Optical Resolution	1200 dpi						
Imaging Technology	6 x CCDs each with red, green, blue and gray sensor lines. 48-bit color image capture, 16-bit grayscale image capture, black & white (panchromatic full spectrum)						
Light Source	2D long-life ClearView white LED light illumination system for optimum object illumination and instant-on scan availability						
Optics 6 x micro lens with integral infra-red filter							
Scan Accuracy	+/-0.1% +/-1 pixel						
Max Image Length The maximum resolution & size (width & length) for a scanned image is limited by the file format specified, the available (Not limited by scanner) and the computer operating system.						available disk space	
Data Capture (color/grayscale)	16-	-bit	48-bit /	16-bit	48-bit	/ 16-bit	
Color Space	Adobe RGB, Profiled RGB, sRGB and RAW RGB						
Scan Speed - 8-bit grayscale & mono (in/sec) @200dpi	1	3	13			3	
Scan Speed - 24-bit color (in/sec) @200dpi	n	/a	4			8	
Paper Path	Face-down, Front entry, Rear exit, Side load						
Interface	USB 3.0 data transfer rates up to 85MB/sec. Optimised USB2 transfer rates up to 35MB/sec. Gigabit Ethernet network-ready. 2m long USB2/USB3 and Gigabit Ethernet cables supplied						
Power requirements and consumption	External power supply 100-240VAC autosensing +/-10%, 50-60Hz Scanner power consumption 72W (scanning) / 2.5W (standby)						
Operating conditions	10°C - 35°C, 35% - 80% Relative Humidity non-condensing						
Weight & Dimensions (WxHxD) Scanner: 112 lbs (51 kg) / 56 x 8 x 18 inches (143 x 21 x 45 cm) Packed: 123 lbs (56 kg) / 62 x 12 x 22 inches (157 x 31 x 57 cm)							
Host Platform	Windows 10, Windows 8, Windows 7, 32-bit and 64-bit architectures						
Certifications	ENERGY STAR Qualified, UL/cUL, FCC, CB, CE, C-TICK, VCCI, PCT/EAC, CCC, RoHS						
SmartWorks TOUCH software (included)							
SmartWorks PRO software (optional)	Professional-level scan & copy software. Fully color-managed scan environment for ultimate color fidelity. Save to TIFF, multi-page TIFF, JPEG, PDF, multi-page PDF, PNG, AutoCAD DWF, BMP and PCX file formats. Adjustable filters for in-line scan processing or build your own interactively. Internal and Windows printer drivers.						
TWAIN (included)	A Twain driver is included which provides basic control over scanner color mode, resolution and paper size setting. A compatible application is required – see Colortrac.com for details.						
Accessories (optional) Floor Stand with included Paper Catch Basket - PC, Monitor, Keyboard and Mouse Mounting Kit Repro Stand (adjustable height to fit most popular large format printers). Includes Keyboard Tray, PC 8 Mounting Kit - Document Return Guide for front-feed, front-return capability						Screen Monitor	
Minimum pc specification:	PROCESSOR: Intel dual core i3, i5 processor MEMORY: 8GB RAM HARD DISK: 500GB free space SATA HDD or SDD 6 GB/s, 7200RPM USB2 / USB3 (recommended) MOTHERBOARD: SATA 6 GB/s HDD MONITOR: 21"x 1920 x 1080.						



Colortrac CCD Key Technologies

- LED illumination: long life, low energy and instant-on
- High speed Ethernet and USB3 interface: maintain high speed at high dpi get more done
- Fast 8 ips color scan speed: high productivity
- Manual thick media system: fast, mechanically simple, low maintenance quick and easy to use
- ScanOnce: Efficient scanning and copying workflow
- FireFly: SuperSpeed USB3
- SureDrive: Single driven media pressure roller
- ClearView: Innovative Dual LED lighting
- WinSync: Optimised Windows driver technology





ScanOnce

Global Scanning UK Ltd. makes no warranty of any kind with respect to the information contained in this document and reserves the right to change specifications without notice. Colortrac and SmartLF® are trademarks of Global Scanning UK Ltd. All other trademarks are the property of their respective owners. Copyright © 2018 Global Scanning UK Ltd. Colortrac SmartLF Wide Format Scanners are designed by Global Scanning and manufactured in our ISO-9001:2000 certified manufacturing plant.