

# SmartLF Gx/GxT 25

25"

42"

54"

## LARGE FORMAT CCD SCANNERS

SmartLF Gx 25 wide format scanners provide cost effective scanning and copying for architects, graphic designers, construction engineers, utility, oil and gas, mining companies.



JUST  
PLUG & PLAY  
WITH  
HIGH SPEED  
USB2

- 25" maximum image width/ 35" maximum document width
- Capable for all A1+ / D-size+ scan & copy jobs
- Wide colour gamut for graphic art & photographic applications
- High speed scans of black & white and colour technical documents
- 1200dpi optical resolution
- Thick media models

THREE versions available with standard and thick media options:

### Gx 25m/GxT 25m

captures wide dynamic range of b&w photos & CAD drawings at speeds up to 6"/s

### Gx 25c/GxT 25c

adds wide colour gamut scanning to the 25m with colour scan speeds up to 0.75"/s

### Gx 25e/GxT 25e

adds express wide colour gamut scanning at speeds up to 3"/s

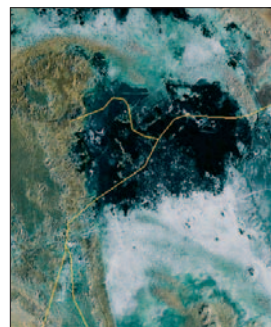
SmartLF Gx 25 produces fast, high quality scans, copies or file distribution of large format photographs, satellite images, artwork, graphic designs, posters and any other documents that require a wide colour gamut and high dynamic range.

These 25" scanners will also capture accurately the finest details in engineering drawings, well logs, utility maps, blueprints, site plans, architectural renderings and many other technical documents in monochrome or colour at resolutions from 100 up to 9600dpi.

Original images can be captured off media from 6", up to 35", wide by any length, and the GxT models provide motorised thick media scanning of mounted originals up to 0.8" (2cm) thickness.



Clear, simple controls and easy access for cleaning



The imaging system at the heart of the SmartLF Gx 25 consists of three, ultra-compact, digital CCD camera units (DCUs). Each DCU is capable of scanning images at 1200 x 600dpi optical input resolution (max 600 x 600dpi optical output by the scanner) and captures 48-bit colour or 16-bit pan-chromatic monochrome data. The CCDs have 10,800 pixels of RGB triplets plus pan-chromatic monochrome, a total of 129,600 pixels in the scanner.



Colortrac  
Our Business is Your Image

# SmartLF Gx25 / GxT25

LARGE FORMAT PROFESSIONAL QUALITY CCD SCANNERS

The SmartLF Gx 25 & GxT 25 (thick media) scanner models are available in three performance levels with features optimised for different applications. If your requirements change, the m and c models can be upgraded on-site at your premises quickly and easily using our simple scanner upgrade process via email.

Feature	SmartLF Gx / GxT wide format scanner model:	● standard    ◊ optional    — not supported		
		m	c	e
Maximum image width	25in (63.5cm) Image length: not limited by scanner	●	●	●
Maximum media width <sup>1</sup>	35in (88.9cm) Thickness: Gx 0.02in (0.5mm) / GxT 0.8in (20mm)	●/◊	●/◊	●/◊
Scan speeds <sup>2</sup> in/sec	24-bit RGB colour @ 200dpi (400dpi Turbo) 8-bit greyscale & monochrome @ 200dpi (400dpi Turbo)	—	0.75	3.00
Scan accuracy <sup>3</sup>	+/-0.1% +/-1 pixel	●	●	●
Optical resolution	Dots per inch (dpi) (input 1200 x 600 / output 600 x 600)	1200	1200	1200
Extended resolution <sup>4</sup>	Linear interpolation from 100 to 9600dpi in 1 dpi steps	9600	9600	9600
Scan modes	16.7 million colour RGB (24-bit) 256 & 16 colour RGB adaptive indexed colour palette (8-bit & 4-bit) 256 level greyscale (8-bit) Black & White (1-bit)	—	●	●
Digital image processing	2D Intelligent Adaptive Thresholding (IAT) (1-bit mode) (Colortrac software options provide a comprehensive range of 'post scan' image processing filters and tools) Fixed Threshold Black & White (1-bit mode) Dynamic Normalisation Application (DNA) with 16-bit super sampled data	●	●	●
Colour space	Normalised/linearised Raw RGB data	—	●	●
Colour image processing	Gamma, brightness, black & white point adjustment	—	●	●
Advanced 2+3 wheel-drive	Dual, precision ground drive rollers	●	●	●
Active Paper Transport [APT]	Dual, all-wheel-drive contour rollers with high grip rubber tyres Single, belt driven pressure roller for active media control during scans Accurate, zero maintenance optical media sensors & automatic media size detection, centre or side justified media positioning	●	●	●
Motorised Thick Media [MTM] adjustment (GxT range)	Adapts the APT for media up to 20mm (0.8in) thick Automatic detection of optimum grip roller pressure Simple operation from scanner control panel at the touch of a button	◊	◊	◊
All digital image sensor technology	3 x quadri-linear CCDs each with 10,800 pixels (RGB + monochrome) 3 x ultra-compact self-contained digital camera units (DCUs) 129,600 pixels (RGB triplets + panchromatic B&W) 48-bit primary point colour image capture 16-bit primary point greyscale image capture Panchromatic Black & White	●	●	●
Light source	Twin high efficiency T5 fluorescent lamps of 5/8" (1.6cm) diameter	●	●	●
Optics	3 x micro lens with integral infra red filter	●	●	●
User status & One Touch operation	LCD panel (scanner status, mode & settings), stop, forward & rewind Scan/Copy buttons Open/Close buttons (GxT range)	●	●	●
Scanner maintenance and user replaceable parts	Customer installable, plug 'n' play scanner Precision media calibration with DNA 16-bit super sampled data Chemically treated, scratch resistant scan glass	●	●	●
SmartLF software (included)	Colortrac SmartLF ready to run software with: Scan-to-file with real time image viewer Scan-to-copy with real time image viewer Scan-to-email with real time image viewer Scanner drivers, TIFF, JPEG, PDF file formats	●	●	●
Interface (included)	USB2 / 2m USB2 cable / local power cable / rear media supports Windows Image Acquisition (WIA) / Still Image Interface (STI)	●	●	●
Dimensions & weight	44.9in wide x 6.7in high x 14.4in deep (114 x 17 x 37cm) 84Lbs (38kg)	●	●	●
Power requirements	220~240 VAC, 50~60 Hz, 240 VA (scanning)	●	●	●
Scan software	ScanWorks ~ professional scan-to-archive & post scan image processing	◊	◊	◊
Copy software	CopySmart ~ professional scan-to-print with IT8 colour matching	◊	◊	◊
EDC software	ISIS™ driver ~ connect seamlessly to EDM systems & database	◊	◊	◊
Scanner accessories	Floor stand 30.7in high x 21.7in deep (78 x 55cm) 22Lbs (10kg) Paper catch basket (floor stand is required) PC & LCD monitor mounting kit (floor stand is required) Universal repro stand with PC & LCD monitor mounting kit 63in wide x 61in high (max incl. scanner) x 29in deep (160 X 155 x 74cm) 100Lbs (44kg), max permissible printer height 49in (125cm)	◊	◊	◊

[1] Media wider than 31in may exhibit some degradation in the image. [2] The scan rate is proportional across the full range of resolutions supported by the scanner. Actual scan times will depend on the host system performance. Quoted top speeds are not guaranteed for all media types. [3] The quoted scan accuracy is valid for media up to 0.5mm thick and may vary depending on the operating environment and the type & thickness of media. Colortrac measures accuracy by scanning a paper original printed with a square target. The pixel co-ordinates of the target image are measured and compared with the known dimensions of the original. SmartLF Gx 25 scanners are tested at 20°C +/- 3°C, 60% +/- 10% RH. [4] The maximum resolution selectable for an image is limited by the file format specified & the available disk space. [Colortrac recommends Pentium 4 HT (Hyper-Threading), Core Duo, Core 2 Duo or AMD Athlon Dual Core processors, at least 512MB RAM, a USB2 hardware interface, Windows™ XP Home, Windows™ XP Professional (32-bit version), Windows™ XP Professional (64-bit version) and Windows™ Vista operating systems. Contact your supplier for advice on the optimum system configuration for your application.] [Colortrac SmartLF Gx 25 scanners comply with CE, FCC, and RoHS standards and regulations.] Colortrac 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 Smart LF® are trademarks of Colortrac Ltd. All other trademarks are the property of their respective owners. Copyright © 2007 Colortrac Ltd. COLORTRAC SMARTLF WIDE FORMAT SCANNERS ARE DESIGNED AND MANUFACTURED BY COLORTRAC.

