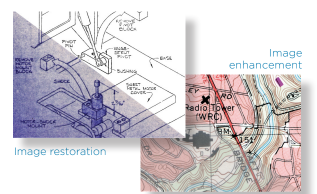


Touch-Screen Capable Scanning and Copying Software for Professional Imaging

SmartWorksPro - works smarter and harder

The intuitive Graphical User Interface (GUI) can be operated through either Mouse or Touch Screen enabled displays, providing simple working or rapid access to the wide range of new Full Color and Image Quality Editing features.

- ScanOnce workflow allows any number of adjustments to update in real-time.
- 10 Preset Filters offer a quick selection of your preferred key scanning parameters.
- Multi Page Document Manager allows the operator to combine large and differing scan file types into a single TIFF or PDF.
- AutoSize feature suits the size of original.
- AutoDetect Document starts the scan automatically.
- Auto Name lets you decide on basic file name, eventually including Automatic Time Stamp.



PROVIDES:

Productive workflow giving easy scanning, copying, scan-to-file with advanced image restoration and color management

Specifications



One interface - two applications Scan Scan to file only Scan & Copy Scan to file and Copy to the printer simultaneously	
or Scan or Copy independently	
Mouse and Touch Screen compatible Choose the style of operation that suits you Use the 10 Preset Filters and a touch screen for straightforward scanning or copying operations Use the mouse for more detailed re-working of the scanned image, for modifying presets or when c multiple document files	creating
Optimized Windows Printer Driver SupportGreat color, straight out of the box. Use any Windows compatible printer. Integrates with any ICC profiles supplied with the Windows driver.	
Scan Once Edit straight from the scan, as many times as you need. No need to re-scan the document every time an adjustment is required. Reduces image process time and increases productivity	
Many automatic features Auto paper size detection. Auto start scanning. Batch Scanning. Auto Name / Date & Time stamp. Overwrite Control options. Auto File Save. Automatic border cropping when copying originals with printer margins	
Advanced Editing FeaturesSmooth de-skew - with unique left and right high-accuracy windows Extend Borders - quickly produce larger printed outputs from tightly cropped originals. 4-Vu - configure 4 different areas of the scan for high-speed post-scan inspection. High Speed Viewer with auto-pan, zoom in/out, 1:1 and separate bird's eye navigation window. 	
Multiple Black & White Modes Grayscale - 8 bit, 256 levels of gray Bi-tonal (simple original). Adaptive Thresholding (difficult original) Fully Dithered (Photo, Line Art & Mixed). Can repair image information on old or badly copied and faded originals	
Total Color ManagementTransform and enhance all aspects of scanned images and output. Captures raw RGB, Profiled RGB, sRGB and Adobe RGB color space data from the scanner. Profile scanner and printer using IT8-ICC color technology for best possible reproduction. Display images on a calibrated screen (screen calibration equipment not included). Save scans with embedded RGB profile. Create printer profiles for your own ink and paper consumables to produce the best possible color of the scanner interval.	output.
Functionally Adaptive User InterfaceSimple set-up of scan or copy for non-specialist users. Quick access to extensive editing tools for dedicated scan professionals	
Fully Indexed Help File Fully translated and searchable on relevant subject matter Subject related help information	
Supported File Formats TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF	,
Maximum Scan LengthTIFF formatPrimary scan TIFF data (internal to program) cannot exceed 4GB approximating to 8 (25m) @ 200dpi or 20ft (6.3m) @ 400dpi for a 34in (841mm) wide RGB scan. Narrower scan width yield longer scan lengths for same dpi. JPEG & PDF - limited to 65535 dots in paper direction per s or 4GB of primary scan data whichever occurs first. Final scan files will be smaller than 4GB. Longe documents can be created in PDF or TIFF format as continuing separate pages in a single file using SmartWorks Pro Create Multi Page document function.	s will scan er
Maximum Copy LengthManual size mode - Copy length determined by printer manufacturer. Auto size mode - Varies according to printer (usually less than manual mode).	
10 Preset Filters Setup for quick selection of preferred key scanning parameters for the most common document ty	pes
Multi Page Document ManagerAllows JPEG, TIFF, PDF (1 page) and PNG, monochrome and color files, physically large or small to into one self-contained PDF or TIFF file	be built
Operating System Windows 8, Windows 7 and Windows Vista operating systems	
Supported Scanners Ci 24, Ci 40, Gx+ 28, Gx+ 42, Gx+ 56, SC 25, SC 36, SC 42, SC 25 Xpress, SC 36 Xpress, SC 42 Xpress, SG 36, SG 44	

www.colortrac.com

Colortrac Limited 3-5 Brunel Court, Burrel Road, St Ives, Cambs PE27 3LW, UK Tel: +44 1480 464618 Fax: +44 1480 464620

 Colortrac Inc.

 14155 Sullyfield Circle, Suite C

 Chantilly, Virginia 20151, USA

 Tel:
 +1 703 717 5631

 Fax:
 +1 703 717 5361

 Colortrac Japan

 12th Floor, 1203

 Yokohama Creation Square, 5-1 Sakae-Cho

 Yokohama-Shi, Kanagawa-ken, Japan

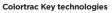
 221-0052

 Tel:
 +81 (0) 45 548 6991

 Fax:
 +81 (0) 45 548 6992

Colortrac Asia Pacific 5004 Ang Mo Kio Ave. 5 #04-03 TECHplace II Singapore 569872 Tel: +44 1480 464618 Fax: +65 64 815 428

YOUR COLORTRAC STOCKIST:



- Single Sensor: Unique Colortrac CIS modules
- FireFly: SuperSpeed USB3
- SureDrive: Single driven media pressure roller
- ClearView: Innovative Dual LED lighting
- WinSync: Optimised Windows driver technology
- ScanOnce: Efficient scanning and copying workflow



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 SmartLF[®] are trademarks of Colortrac Ltd. All other trademarks are the property of their respective owners. Copyright[®] 2014 Colortrac Ltd. Colortrac SmartLF Wide Format Scanners are designed by Colortrac and manufactured in our ISO-9001:2000 certified manufacturing plant.