# SmartWorks IMAGING SmartWorks PRO





	SmartWorks Imaging	SmartWorks Pro	
		Scan and Copy	Scan
	All the tools and scan functions you need	Scan to file and copy scanning software	Scan to file scanning software
rs			
	<u> </u>	<u> </u>	/
or common document types	· ·	·	V
common document types ur own scan presets	<b>→</b>	<i>→</i>	✓

PRINTERS	AND	DRIVERS

Scan to any file format or resolution

Precisely control scan quality and file compression

**SCANNERS** 

Printed media margin compensation system	✓	✓	
Canon printer driver support	✓	✓	
Océ printer driver support	✓	✓	
HP printer driver support	✓		
Epson printer driver support	✓		

#### **ENHANCE AND EDIT**

Enhance and revive old or faded originals	✓	✓	✓
Reload, rework and reformat previous scans	✓	✓	✓
Crop/add white paper tool	✓	✓	✓
Quick fix image correction tools	✓		
Complete edit history	✓		

## **NAVIGATION**

Pixel level 1:1 viewer for optimum quality control	✓	✓	✓
Bird's eye navigation viewer	✓	✓	✓
Zoom scans beyond 100%	✓		

### **INTERFACE**

Intuitive dark-mode user interface	✓	
Simplified interface mode option	✓	
Multi-page thumbnail panel	✓	

#### THOSE EXTRAS

Dongle-free license	✓	
New graphics engine for enhanced performance	✓	
Opens raster and vector PDFs	✓	
Copy collation	✓	
Extended PDF	✓	
Free Wi-Fi tablet app	✓	

Colortrac® is a Global Scanning brand. Colortrac® 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. All other trademarks are the property of their respective owners.

# colortrac.com/software

Colortrac HQ & EMEA: Global Scanning Denmark A/S, Alleroed, Denmark, +45 48 14 11 22 Colortrac UK: Global Scanning Denmark A/S (UK office), St Ives, UK, +44 1480 464618 Colortrac Americas: Global Scanning Americas Inc., Chantilly, VA, USA, +1 (703) 717 5325 Colortrac Japan & Asia: Global Scanning Japan A/S, Yokohama-Shi, Japan, +81 45 548 6991



© Colortrac / 06-2024 / V1.3 EN