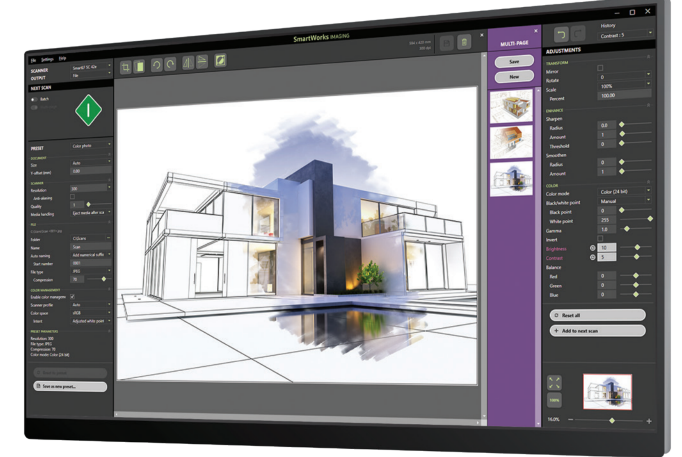
SmartWorks IMAGING

OPTIMIZED SOFTWARE YOU CAN COUNT ON

A faster performance with revised preset control, better printer drivers and a new multi-page thumbnail pop-out feature make SmartWorks Imaging the perfect productivity partner for SmartLF SCi and SmartLF SGi large format scanners.



DEVELOPED FOR THESE SCANNERS





SmartWorks IMAGING



Trial versionSmartWorks Imaging is fully functional with SmartLF SCi and SGi scanners for 30 days before a digital license needs to be purchasedDemo modeSmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a licensePrinter driversDrivers from all main printer manufacturers are included.Free updates from www.colortrac.com/smartworks-imaging-supported-printers. ¹ User interfaceA modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layoutZoom and panZoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan qualityProgress indicatorsMulti-page and copy collation thumbnails for visual feedback of scan and copy progressPresets (filters)Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the userEdit historyReturn to any point in an editing sequence of un-saved changesAutomatic featuresScan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Printed border removal during copy (cropping printer margins from old copies)Advanced editingSmoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originalsSupported file formatsTIFF, TIFF packed bits, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWFColor modes24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)	FEATURE	
Sam or Scan and copy SmartWorks Imaging includes full scan and simultaneous copy functionality with optional preview alongside regular scan to file Scan of Scan and copy Old scans can be reloaded, reformatted, reprinted or resized by the user Trial version SmartWorks Imaging is fully functional with SmartLF SCI and SGI scanners for 30 days before a digital license needs to be purchased Demo mode SmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a license Printer drivers Drivers from all main printer manufacturers are included. Free updates from ywww.colortrac.com/smartworks-imaging-supported-printers. ¹ User Interface A modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layout Zoom and pan Zoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan quality Progress Indicators Multi-page and copy collation thumbnails for visual feedback of scan and copy progress Presets (filters) Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user Automatic features Scan on paper detection (batch scanning) Auto black and white point File indeq quality oroping inniter margins from old copies) Printer do order removal during copy coroping inniter margins from old copies) Color modes Select sRGB, Adobe RGB or a device (scanner) col	High productivity	New super-fast graphics engine and automatic image enhancement functions deliver high productivity and excellent quality scans every time
Can file reworking Old scans can be reloaded, reformatted, reprinted or resized by the user Trial version SmartWorks Imaging is fully functional with SmartLF SCI and SGI scanners for 30 days before a digital license needs to be purchased Demo mode SmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a license Printer drivers Drivers from all main printer manufacturers are included. Free updates from www.colortrac.com/smartworks-imaging-supported:printers. ¹ User interface A modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layout Zoom and pan Zoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan quality Progress indicators Multi-page and copy collation thumbnails for visual feedback of scan and copy progress Presets (filters) Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user Edit history Return to any point in an editing sequence of un-saved changes Automatic features Scan on paper detection (batch scanning) Automatic features Scan on paper functions for clean up of damaged originas Color madagement Select \$ROB, Adobe RGB or a device (scanner) color space to work in Supported file formats TIFF, TIFF p	Supported scanners	SmartLF SGi, SmartLF SCi, SmartLF SG, SmartLF SCXpress
Trial versionSmartWorks Imaging is fully functional with SmartLF SCI and SGI scanners for 30 days before a digital license needs to be purchasedDemo modeSmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a licensePrinter driversDrivers from all main printer manufacturers are included. Free updates from www.colortrac.com/smartworks-imaging-supported-printers. ¹ User interfaceA modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layoutZoom and panZoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan qualityProgress indicatorsMulti-page and copy collation thumbnalis for visual feedback of scan and copy progressPresets (filters)Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the userEdit historyReturn to any point in an editing sequence of un-saved changesAutomatic featuresScan on paper detection (Datch scanning) Auto black and white point File numbering / manual overide / date and time stamping Printer dorder removal during copy (copping printer margins from old copies)Advanced editingSmoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originalsColor modes24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)File image quality / sizeSelect sRGB, Adobe RGB or a device (scanner) color space to work inGuor managementUnlimited for TIFF2 and PDF1, JPEG imite	Scan or Scan and copy	SmartWorks Imaging includes full scan and simultaneous copy functionality with optional preview alongside regular scan to file
Demo modeSmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a licensePrinter driversDrivers from all main printer manufacturers are included. Free updates from www.colortrac.com/smartworks-imaging-supported-printers. ³ User interfaceA modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layoutZoom and panZoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan qualityProgress indicatorsMulti-page and copy collation thumbnalis for visual feedback of scan and copy progressPresets (fitters)Choose from a range of factory-made presets closes to your document. Presets can be copied, refined and adapted by the userEdit historyReturn to any point in an editing sequence of un-saved changesAutomatic featuresScan on paper detection (batch scanning) Auto black and white point Printed border removal during copy (cropping printer margins from old copies)Advanced editingScan on baper in driver (scanner) color space to work inSupported file formatsITFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWFColor modes24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)File image quality / sizeSelect from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load timeMaximum copy lengthNot limited by scanner but dependent on scan dpl, printer and printer driver usedMaximum copy lengthNot limited by scanner but dep	Scan file reworking	Old scans can be reloaded, reformatted, reprinted or resized by the user
Printer drivers Drivers from all main printer manufacturers are included. Free updates from www.colortrac.com/smartworks-imaging-supported-printers. ¹ User interface A modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layout Zoom and pan Zoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan quality Progress indicators Multi-page and copy collation thumbnails for visual feedback of scan and copy progress Presets (filters) Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user Edit history Return to any point in an editing sequence of un-saved changes Automatic features Scan on paper detection (batch scanning) Auto black and white point Printed border removal during copy (cropping printer margins from old copies) Advanced editing Scont on ads harpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originals Color management Select sRGB, Adobe RGB or a device (scanner) color space to work in Supported file formats TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF Color modes Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time Maximum scan length <th>Trial version</th> <th>SmartWorks Imaging is fully functional with SmartLF SCi and SGi scanners for 30 days before a digital license needs to be purchased</th>	Trial version	SmartWorks Imaging is fully functional with SmartLF SCi and SGi scanners for 30 days before a digital license needs to be purchased
User interface A modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layout Zoom and pan Zoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan quality Progress indicators Multi-page and copy collation thumbnails for visual feedback of scan and copy progress Presets (filters) Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user Edit history Return to any point in an editing sequence of un-saved changes Automatic features Scan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Frinted border removal during copy (cropping printer margins from old copies) Advanced editing Smoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originals Color management Select sRGB, Adobe RGB or a device (scanner) color space to work in Supported file formats Celect from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time File image quality / size Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time But image during copy length Not limited by scanner but dependent on scan dpl, printer and printer driver used <th>Demo mode</th> <td>SmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a license</td>	Demo mode	SmartWorks Imaging can be evaluated without a scanner and all scan and copy functions explored for up to 30 days without a license
Zoom and panZoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan qualityProgress indicatorsMulti-page and copy collation thumbnails for visual feedback of scan and copy progressPresets (filters)Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the userEdit historyReturn to any point in an editing sequence of un-saved changesAutomatic featuresScan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Printed border removal during copy (cropping printer margins from old copies)Advanced editingSmoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originalsColor managementSelect sRGB, Adobe RGB or a device (scanner) color space to work inSupported file formatsTIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWFColor modesSelect from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load timeMaximum copy lengthNot limited bor TIFF² and PDF³. JPEG limited to 65535 linesMaximum copy lengthNot limited by scanner but dependent on scan dpi, printer and printer driver usedMultipage documentsScan multiple documents to a single output file. PDF and TIFF file formats onlyNot limited by scanner but dependent on scan dpi, printer and printer driver usedMaximum copy lengthNot limited output to a single output file. PDF and TIFF file formats onlyNot limited output to a sin	Printer drivers	Drivers from all main printer manufacturers are included. Free updates from www.colortrac.com/smartworks-imaging-supported-printers ¹
Progress indicators Multi-page and copy collation thumbnails for visual feedback of scan and copy progress Presets (filters) Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user Edit history Return to any point in an editing sequence of un-saved changes Automatic features Scan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Printed border removal during copy (cropping printer margins from old copies) Advanced editing Smoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originals Color management Select sRGB, Adobe RGB or a device (scanner) color space to work in Supported file formats TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF Color modes 24-bit color, 8-bit gregscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes) File image quality / size Select from variable lossy, Jossless or uncompressed file formats to control file size, image quality and scan file load time Maximum copy length Unlimited for TIFF ³ and PDF ³ , JPEG limited to 65535 lines Maximum copy length Not limited by scanner but dependent on scan dpi, printer and printer driver used Multi page documents Scan multiple documents to a	User interface	A modern, dark theme interface uses high visibility colors for temporary settings. Choose standard or simplified layout
Presets (filters) Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user Edit history Return to any point in an editing sequence of un-saved changes Automatic features Scan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Printed border removal during copy (cropping printer margins from old copies) Advanced editing Smoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originals Color management Select sRGB, Adobe RGB or a device (scanner) color space to work in Supported file formats TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF Color modes 24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes) File image quality / size Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time Maximum copy length Not limited for TIFF ² and PDF ³ . JPEG limited to 65535 lines Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Not limited by scanner but dependent on scan dpi, printer and printer driver used Summaria on printer driver used Multi page documents Scan multiple documen	Zoom and pan	Zoom and pan with ALT/CTRL + mousewheel or use bird's eye viewer for an instant confirmation of scan quality
Edit historyReturn to any point in an editing sequence of un-saved changesAutomatic featuresScan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Printed border removal during copy (cropping printer margins from old copies)Advanced editingSmoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originalsColor managementSelect sRGB, Adobe RGB or a device (scanner) color space to work inSupported file formatsTIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWFColor modes24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)File image quality / sizeSelect from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load timeMaximum copy lengthNot limited by scanner but dependent on scan dpi, printer and printer driver usedMulti page documentsScan multiple documents to a single output file. PDF and TIFF file formats onlySecurityNo reliance on a physical protection device for greater user convenience and simpler delivery	Progress indicators	Multi-page and copy collation thumbnails for visual feedback of scan and copy progress
Automatic features Scan on paper detection (batch scanning) Auto black and white point File numbering / manual override / date and time stamping Printer border removal during copy (cropping printer margins from old copies) Advanced editing Smoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originals Color management Select sRGB, Adobe RGB or a device (scanner) color space to work in Supported file formats TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF Color modes 24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes) File image quality / size Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time Maximum copy length Not limited for TIFF ² and PDF ³ , JPEG limited to 65535 lines Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only No reliance on a physical protection device for greater user convenience and simpler delivery	Presets (filters)	Choose from a range of factory-made presets closest to your document. Presets can be copied, refined and adapted by the user
Automatic featuresAuto black and white point File numbering / manual override / date and time stamping Printed border removal during copy (cropping printer margins from old copies)Advanced editingSmoothing and sharpening, skewed image correction, invert and despeckle or holefill Crop and add white paper functions for clean up of damaged originalsColor managementSelect sRGB, Adobe RGB or a device (scanner) color space to work inSupported file formatsTIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWFColor modes24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)File image quality / sizeSelect from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load timeMaximum copy lengthNot limited for TIFF ² and PDF ³ . JPEG limited to 65535 linesMulti page documentsScan multiple documents to a single output file. PDF and TIFF file formats onlySecurityNo reliance on a physical protection device for greater user convenience and simpler delivery	Edit history	Return to any point in an editing sequence of un-saved changes
Advanced editingCrop and add white paper functions for clean up of damaged originalsColor managementSelect sRGB, Adobe RGB or a device (scanner) color space to work inSupported file formatsTIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWFColor modes24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)File image quality / sizeSelect from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load timeMaximum scan lengthUnlimited for TIFF ² and PDF ³ . JPEG limited to 65535 linesMulti page documentsScan multiple documents to a single output file. PDF and TIFF file formats onlySecurityNo reliance on a physical protection device for greater user convenience and simpler delivery	Automatic features	Auto black and white point File numbering / manual override / date and time stamping
Supported file formats TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF Color modes 24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes) File image quality / size Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time Maximum scan length Unlimited for TIFF ² and PDF ³ , JPEG limited to 65535 lines Maximum copy length Not limited by scanner but dependent on scan dpi, printer and printer driver used Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Security No reliance on a physical protection device for greater user convenience and simpler delivery	Advanced editing	
Color modes 24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes) File image quality / size Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time Maximum scan length Unlimited for TIFF ² and PDF ³ , JPEG limited to 65535 lines Maximum copy length Not limited by scanner but dependent on scan dpi, printer and printer driver used Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Security No reliance on a physical protection device for greater user convenience and simpler delivery	Color management	Select sRGB, Adobe RGB or a device (scanner) color space to work in
File image quality / size Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time Maximum scan length Unlimited for TIFF ² and PDF ³ , JPEG limited to 65535 lines Maximum copy length Not limited by scanner but dependent on scan dpi, printer and printer driver used Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Security No reliance on a physical protection device for greater user convenience and simpler delivery	Supported file formats	TIFF, TIFF packed bits, TIFF LZW, TIFFG3, TIFFG4, JPEG, JPEG2000, PDF, PDF/A, PNG, PCX, BMP, AutoCAD DWF
Maximum scan length Unlimited for TIFF ² and PDF ³ . JPEG limited to 65535 lines Maximum copy length Not limited by scanner but dependent on scan dpi, printer and printer driver used Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Security No reliance on a physical protection device for greater user convenience and simpler delivery	Color modes	24-bit color, 8-bit greyscale, 1-bit monochrome (choose from two levels of adaptive, dithered bi-tonal and simple threshold modes)
Maximum copy length Not limited by scanner but dependent on scan dpi, printer and printer driver used Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Security No reliance on a physical protection device for greater user convenience and simpler delivery	File image quality / size	Select from variable lossy, lossless or uncompressed file formats to control file size, image quality and scan file load time
Multi page documents Scan multiple documents to a single output file. PDF and TIFF file formats only Security No reliance on a physical protection device for greater user convenience and simpler delivery	Maximum scan length	Unlimited for TIFF ² and PDF ³ . JPEG limited to 65535 lines
Security No reliance on a physical protection device for greater user convenience and simpler delivery	Maximum copy length	Not limited by scanner but dependent on scan dpi, printer and printer driver used
	Multi page documents	Scan multiple documents to a single output file. PDF and TIFF file formats only
Operating system Windows 11 64-bit, Windows 10 64-bit, Windows Server 2022	Security	No reliance on a physical protection device for greater user convenience and simpler delivery
	Operating system	Windows 11 64-bit, Windows 10 64-bit, Windows Server 2022

1. Unsupported printers may use Windows printer drivers, but without guarantee

2. TIFF scans are unlimited in length. Scans requiring more than 4 GB of storage space automatically starts a new file: Scan1, Scan1(1), Scan1(2), etc.

3. PDF scans are unlimited in length and file size

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.

SmartWorks Imaging Link app

This tablet app moves control of scanning with SmartWorks Imaging right onto the scanner.

Useful for increasing productivity, reducing body and hand-eye movement and for users just getting started with scanning, the app brings the full power of the software running on the PC straight to the fingertips of the tablet user.

colortrac.com/smartworksimaging

Colortrac HQ & EMEA: Global Scanning UK Ltd., St Ives, UK, info@colortrac.com 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 Distributed By:

