

# COLORTRAC SC 42c Xpress SCANNER

## HIGH-QUALITY, LARGE-FORMAT STAND-ALONE SCANNING SOLUTION

Colortrac's advanced scanning technology gives you the ability to preserve data, right down to the finest details and handwritten annotations. Get the results you expect.



### KEY FEATURES

- **Versatile scanning.** Scans 42" image (max.) and accepts media up to 44" wide and 0.08" (2 mm) thick.
- **Zero warm-up time.** SingleSensor CIS imaging technology provides instant-on scanning.
- **Maximize productivity.** Scan up to 13 inches per second (ips) for black and white and up to 6 ips for color at 200 dpi.
- **Flexible operation and placement.** Two document paths with front entry, rear exit, rewind to front, or an optional document return guide.
- **Minimize downtime.** USB 3.0 for fast data transfer.
- **Easy operation.** SmartWorks TOUCH software.
- **ENERGY STAR® certified.** Powers down when idle to help conserve energy.
- **Long-lasting Components.** LEDs have an estimated life of 50,000 hours.

### SmartWorks TOUCH

An innovation in large-format scanners and software, the included SmartWorks TOUCH software gives you the ability to scan, copy, print, or email with full image preview and edit control. An efficient, single-screen interface groups all controls and scanner information in one place. It's the easiest way to manage large-format scanning, copying, and printing. A PC running Windows 10, Windows 8.1, and Windows 7, either 32-bit or 64-bit is required to use SmartWorks TOUCH. A PC and monitor are not included with the scanner.

- Scan to PC or USB stick: TIFF,\* TIFF GA, PDF,\*\* JPEG.\*\*
- Scan to PDF/A: Multipage PDF, TIFF, LZW, JPEG 2000, PNG, BMP, Multipage TIFF, and DWF (AutoCAD).



\* TIFF format: Primary scan TIFF data (internal to program) cannot exceed 4 GB approximating to 83 ft. (25 m) @ 200 dpi or 20 ft. (6.3 m) @ 400 dpi for a 34"-wide (841 mm) RGB scan; narrower scan widths will yield longer scan lengths for the same dpi.

\*\* JPEG and PDF are limited to 65,535 lines per page in paper direction per scan, or 4 GB of primary scan data, whichever occurs first. Final scan files will be smaller than 4 GB.

## OPTIONAL ACCESSORIES

### Colortrac Floor Stand

This minimizes the footprint of your scanner to position the document feed at a comfortable and convenient height.



### Colortrac Repro Stand

This holds a PC,\* LCD flat screen\* and a mini-keyboard\* to minimize the combined footprint.



### Colortrac Document Return Guide

This allows users to have scanned documents directed over the top of the scanner to the front for easy retrieval.



**Easily create an MFP system by pairing it with an imagePROGRAF printer.\*\***

## SPECIFICATIONS

### Manufacturer

Global Scanning A/S

### Scan Technology

SingleSensor

### Scan Width (Max.)

42"

### Scanner Optical Resolution

1200 dpi

### Media Width/Thickness (Max.)

44"/0.08"

### Scan Speed: RGB Color (Max.)

6 ips

### Scan Speed: Grayscale (Max.)

13 ips

### Scanner Connection

USB 3.0

### Color Spaces

sRGB

### Supported Windows® OS

Windows 10, Windows 8

### Included with Scanner

- SC 42 Xpress Scanner
- Magnetic Paper Guide
- Scanner Power Supply
- USB 3.0 Cable
- TOUCH Software
- Scanner User Instruction Guide

\* Not included.

\*\* Printer driver must be compatible with PC running Windows 10, Windows 8.1, and Windows 7.

Note: All specifications included are correct at the time of publishing and are subject to change without notice. SingleSensor CIS Imaging Technology is a registered "Patented" design.

 [USA.CANON.COM/imagePROGRAF](http://USA.CANON.COM/imagePROGRAF)



As an ENERGY STAR® Partner, Canon U.S.A., Inc. has certified this model as meeting the ENERGY STAR energy efficiency criteria through an EPA recognized certification body. ENERGY STAR and the ENERGY STAR mark are registered U.S. marks. Canon and imagePROGRAF are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. Colortrac, SmartLF®, and SmartWorks TOUCH are trademarks of Colortrac Ltd. SingleSensor CIS Imaging Technology is a registered "Patented" design. All other referenced product names and marks are trademarks of their respective owners. Subscription to a third-party service may be required. Subject to third-party provider's Terms and Conditions. Neither Canon Inc. nor Canon U.S.A., Inc. represents or warrants any third-party product or feature referenced hereunder. Specifications and availability subject to change without notice. Not responsible for typographical errors.  
©2020 Canon U.S.A., Inc. All rights reserved.  
0920-SC42XP-PDF-IH

