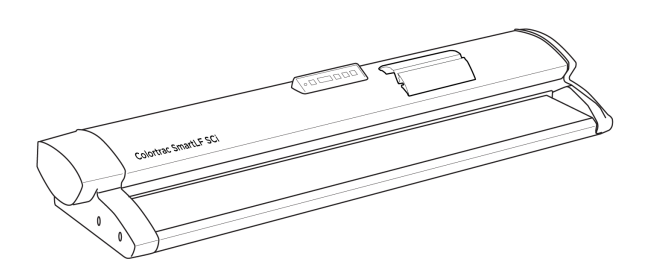
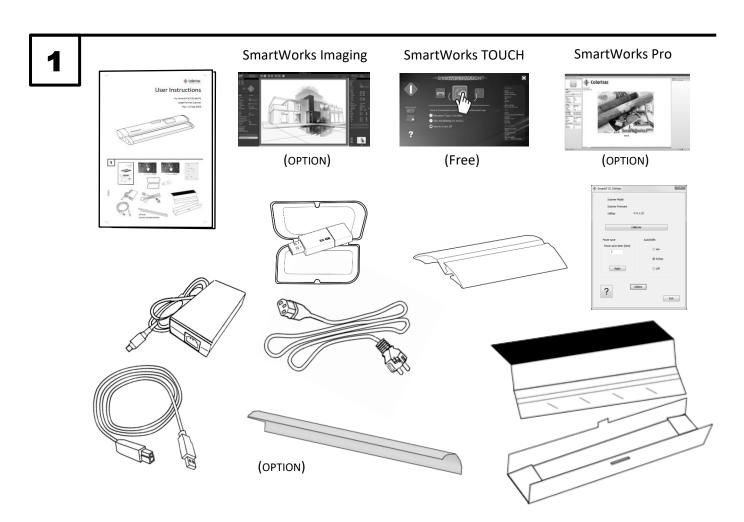


User Instructions

For SmartLF SCi 25/36/42 Large Format Scanner Doc. 5500C224-4 Jan 2021





DOCUMENT: 5500C224-4 GLOBAL SCANNING UK LTD. © 2021













SOFTWARE INSTALL





DVD Drive (D:) CTR_SW_USB

AutoPlay

lua5.1.dll

Iua51.dll



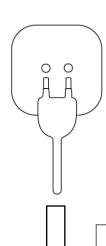


DO NOT CONNECT THE SCANNER

Global Scanning



SmartLF driver, utilities and SmartWorks Imaging scanning software



to PC & Domain.

SmartConnect and **SmartWorks Imaging**

SCi User Guide

SGi User Guide

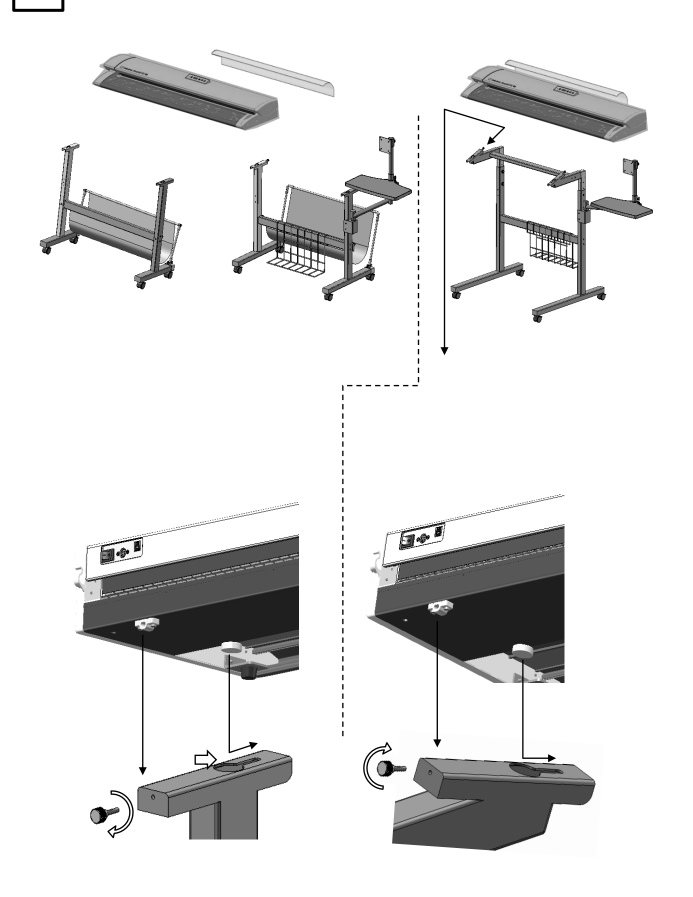
9693A105 Build 0 0 0 2 - Jan 2021

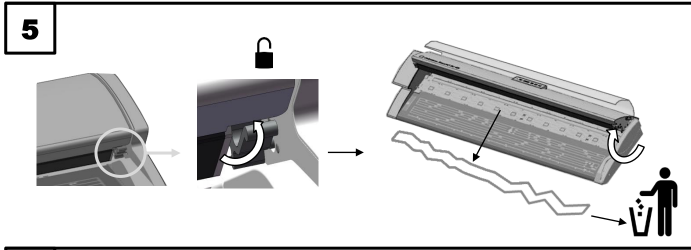
More scanning software

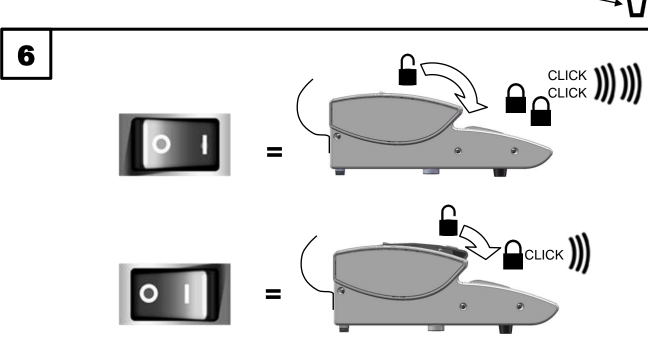
Exit

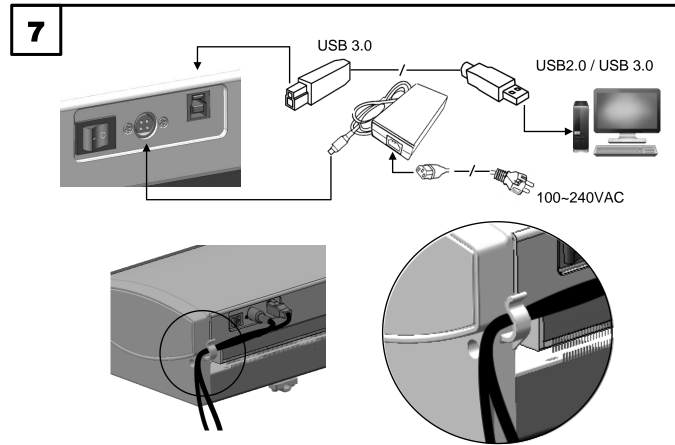
- 1. Ensure you are logged into the PC as the Local Administrator so the scanner will be available to each User as they login
- 2. SmartConnect must be installed on your PC for correct scanner operation/maintenance.
- 3. During install of SmartWorks Imaging you will be required to register your product. In the event that your IT permissions do not allow registration dis-connect PC from Internet & re-install.

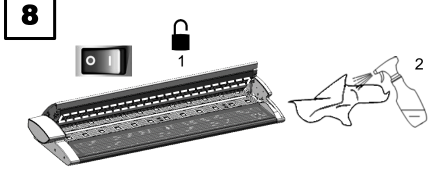
DOCUMENT: 5500C224-4 GLOBAL SCANNING UK LTD. © 2021

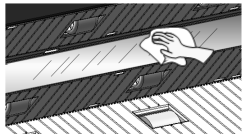


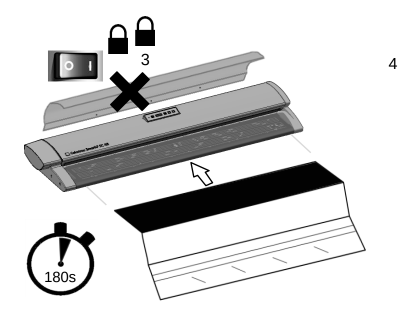




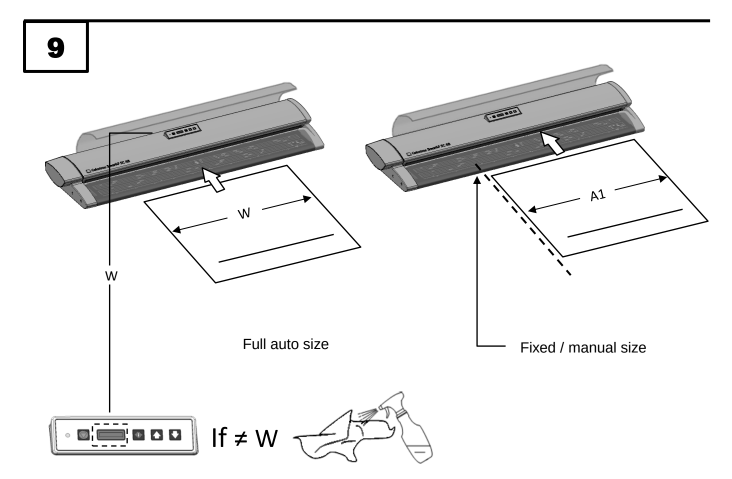










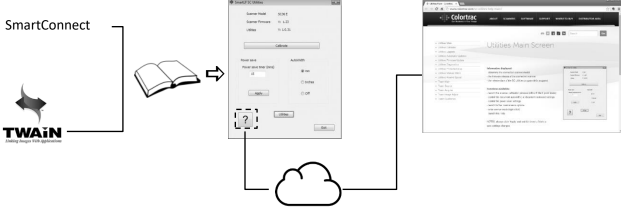


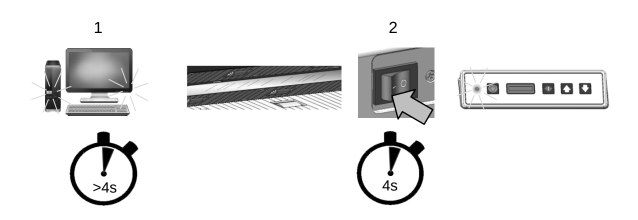


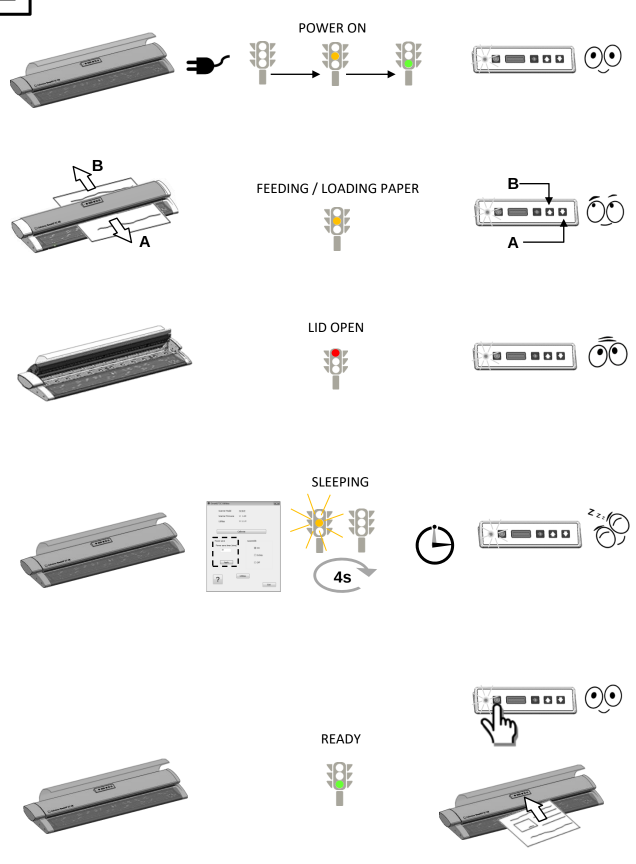
SmartWorks Imaging

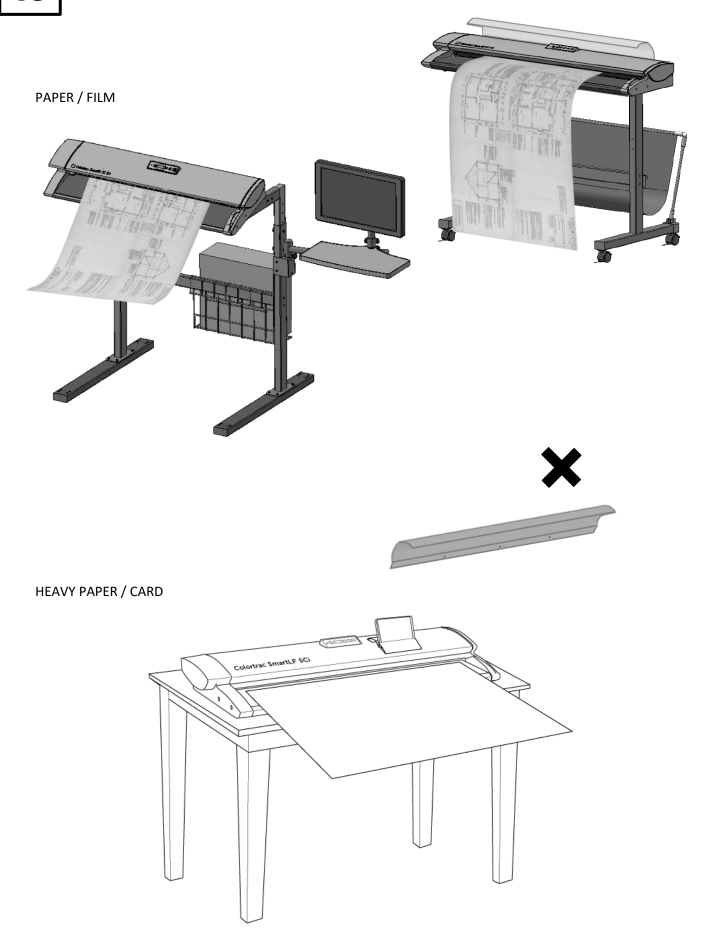


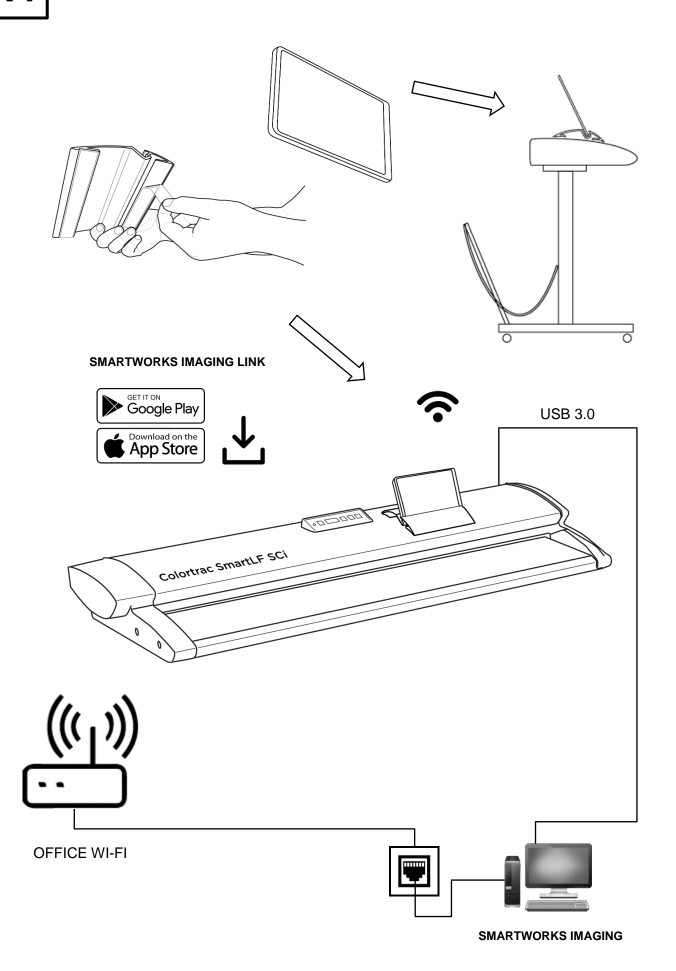
- Colortrac











Manufacturer:

Global Scanning UK Ltd

3-5 Brunel Court **Burrel Road** St Ives Cambridgeshire PE27 3LW United Kingdom

Details of Electrical Equipment

SmartLF SC 25/36/42 Model Number:

Description: Large Format Colour Document Scanner

Directives this equipment complies with: Low Voltage Directive 2006/95/EC, EMC Directive 2004/108/EC

RoHS Directive 2011/65/EU. ENERGY STAR ®: Program Requirements for Imaging Equipment: Version 2.0

Harmonised standards applied in order to verify compliance with Directive:

EN 55032:2015+AC 2016 (Class A) IEC 61000-4-2: 2008 EN 61000-3-2: 2014 EN 61000-3-3: 2013 IEC 61000-4-3: 2006+A1:2007+A2:2010 IEC 61000-4-4 : 2012 IEC 61000-4-5 : 2014+AMD1 :2017 CSV EN 55024: 2010+A1 :2015 IEC 61000-4-6 : 2013 IEC 61000-4-8 : 2009

Warning

This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures

BELOW: Product warning for Class A product written in Japanese (to comply with Japanese certification and approvals).

IEC 61000-4-11: 2004+AMD1:2017 CSV

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用す ると電波妨害を引き起こすことがあります。この場合には使用者が適切な 対策を講ずるよう要求されることがあります。 VCCI-A

CERPASS Technology (SUZHOU) Co., Ltd. Test report issued by:

Year in which CE mark was affixed: 2014 (Attestation Number: SECE1905076)

Signed:

Henrik Rasmussen VP Research & Development Global Scanning

Date: December 2018

Other Standards Complied with

China Compulsory Certificate

 ${\tt CCC~(China)~\#20120010906547820~/~GB9254-2008~(Class~A).~GB~4943-2001~GB17625.1-2003~Ref~No.~CNCA-01C-20:2010~Aug~27^{th}~2012.} \\$

CB Certification (IECEE) CB SCHEME

DK-26312-A2-UL additionally evaluated to EN 60950-1: 2006/A11: 2009/A1: 2010/A12: 2011; IEC 60950-1(ed.2), IEC 60950-1(ed.2); am1, national differences specified in CB test report # U1207234-769 issued 2012-08-17. VCCI #V3/2013.04 Class A ITE (SEJV1404047).

Federal Communications Commission (FCC) Declaration of Electromagnetic Conformity

Standards Complied with:-

47 CFR, Part2 Part 15 and CISPR PUB 22 Applicable to ANSI C63.4-2009 (Assessed against CISPR PUB.22 and FCC Part 15 subpart B).

Report No. SEFV1207118 and the serials report SEFV1209009 apply.

We also refer 15.21 and 15.105 of the FCC regulations:

Section 15.21 Information to the user

An intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate

Section 15.105 Information to the user

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his/her own expense.

UL Certification for SmartLF SC 25/36/42 and SmartLF SC 25/36/42 Accessories

All SmartLF SC scanner devices referenced in this document have UL accreditation:

UL 60950-1, 2nd Edition, 2011-12-19 (Information Technology Equipment - Safety - Part 1: General Requirements) Test Report File No: E323749-A5-UL May 15th 2012 Project No. 12CA16480 (SC 42) and UL 60950-1 Test Report File No: E323749 Vol.X1 August 24th 2012, Project Number 12CA41598 (SC 25/36) refer.

CSA C22.2 No. 60950-1-07, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements) UL 60950-1, 2nd Edition, 2011-12 (Information Technology Equipment - Safety - Part 1: General Requirements)

SmartLF stand accessories (where purchased by the customer) have been tested and comply with the stability and general safety requirements of UL guidelines. The scanner accessories are intended for use only with the SmartLF and must be assembled by a responsible person following the directions provided in the kit instructions.

SC25/36/42 Scanner

SC25/36/42 Scanner + Floor Stand

SC25/36/42 Scanner + Repro Stand - PC (optional) + Monitor (optional)
SC25/36/42 Scanner + PC Mounting Option - PC (optional) + Monitor (optional)

FOR SAFETY CONSIDERATION WEIGHTS AND SIZES MUST BE LIMITED TO:

PC - less than 15kg, maximum dimensions 43 x 42 x 18 cm MONITOR - less than 6kg, maximum dimension 22 inches

RoHS and WEEE Directives (European Union)

SmartLF SC 25/36/42 comply with RoHS Directive 2011/65/EU



All Colortrac products (from mid-May 2006) have been manufactured in accordance with the RoHS (Restriction of Hazardous Substances) which imposes controls

This symbol on the product indicates that it must not be disposed of in unsorted municipal waste. In accordance with WEEE (Waste Electroial & Electronic Equipment) it is your responsibility to hand it over to a designated collection point and ensure that it is recycled or disposed of properly at the end of its useful life. The separate collection of your waste equipment will help to conserve natural resources and ensure that it is recycled in a way that will protect human health. For more detailed information contact your local Civic Office or outlet where the equipment was purchased.



The entire risk of the use or the result of the use of this hardware or documentation remains with the user. No part of this documentation may be reproduced or transmitted in any means, electronic or mechanical, for any purpose, except with the express prior written permission of Global Scanning UK Ltd

Global Scanning UK Ltd makes no warranty claims with respect to this documentation and disclaims any implied warranties of merchantability or fitness for a particular purpose. The information contained in this document is subject to change without notice. Global Scanning UK Ltd assumes no responsibility for errors or omissions that may appear in this documentation © Global Scanning UK 2016.

RoHS information for users in Taiwan

單元 Unit	限用物質及其化學符號 Restricted substances and its chemical symbols					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent Chromium (Cr ⁺⁶)	多溴聯苯 PolyBrominated Biphenyls (PBB)	多溴二苯醚 PolyBrominated Diphenyl Ethers (PBDE)
外置電源供應器	0	0	0	0	0	0
主控制電路板	0	0	0	0	0	0
電源模組 (插接器、開關)	0	0	0	0	0	0
馬達	0	0	0	0	0	0
掃描玻璃 (原稿檯面)	0	0	0	0	0	0
掃描鏡頭組件 (鏡頭玻璃)	0	0	0	0	0	0
左右兩側塑膠殼	0	0	0	0	0	0
上下蓋金屬外殼	0	0	0	0	0	0
LED 燈條	0	0	0	0	0	0

備考 1. 超出 0.1 wt %"及"超出 0.01 wt %"係指限用物質之百分比含量超出百分比含量基準值。

NOTE 1. "Exceeding 0.1 wt %" and "exceeding 0.01 wt %" indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

*○ 《 係指該項限用物質之百分比含量未超出百分比含量基準值。

NOTE 2. "o" indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

»- " 係指該項限用物質為排除項目。

NOTE3.

This document should not be copied without prior permission from:

Global Scanning UK Ltd, 3-5 Brunel Court St. Ives Cambridgeshire PE27 3LW United Kingdom Tel: +44 (0) 1480 464618, Fax: +44 (0) 1480 464620

www: www.colortrac.com email: info@colortrac.com