Version CD 7.9 Summary

Purpose of Release: This release is generally available release of the TWAIN & ISIS drivers for the S2000f/S3000 (including S3000 Max) model scanners. Updates include the addition of the Driver Extension Manager to create and modify driver extension configurations, which can be used to capture FADGI compliant images.

Note: Instructions for installing drivers using the ISO (CD_WINDOWS_ISO_s3000_v7.9.iso) file: For Windows 10 and 11 OS, mount the ISO file as a drive. (right click on the ISO file and select Mount)

Silent Installer:

Execute set_up.exe /s from the root of the ISO via the command line in order perform a silent/unattended install.

Date: January 20, 2025

Versions:

CD Version:	7.9
TWAIN:	25.23
Driver:	18.31
Driverui:	17.13
Device:	7.19
KAScannerService:	9.13
DeviceManager:	15.33
ISIS driver:	1.5.12404.30003
WIA:	16.17
Scan Validation Tool:	25.19

TWAIN Standard 2.5

Required Scanner Firmware:

Scanner Firmware Version: 240701 or higher

Operating Systems:

WINDOWS 11 (23H2 & 22H2) 64-bit WINDOWS 10 (22H2) WINDOWS 10 x64-Edition (22H2) WINDOWS Server 2016 LTSC (64-bit) (v1607) WINDOWS Server 2019 LTSC (64-bit) (v1809) WINDOWS Server 2022 LTSC (64-bit) (21H2 & RTM)

Linux Distros: Processors -Ubuntu (64-bit) 22.04* & 20.04* (*SANE & TWAIN)

Supported Models:

Kodak S2085f ,Kodak S3xxx and S3000Max scanners

New Features for CD 7.9:

- 1. Added Driver Extension Manager to configure driver extensions
- 2. Added configurations within Driver Extension Manager to enable:
 - FADGI 2023: Documents (Unbound): Modern Textual Records (greyscale & color)
 - FADGI 2023: Documents (Unbound): General Collections 3-star (color)

New features only available on scanners within the following serial number ranges

Scanner	Starting Serial #	Ending Serial #
S2085f	70042951	70063500
S3060	70077651	70118500
S3060f	70124751	70130500
S3100	70140351	70190500
S3100f	70198251	70215500
S3120 Max	71603051	71650000
S3140 Max	71652301	71700000

Improvements for 7.9

1. updated digital certificates

Notes:

None

Known Issues:

None

Kodak alaris

S2000f/S3000 Series Scanner Software Release Notes

Version CD 5.4 Summary

Purpose of Release: This is a generally available initial release of the TWAIN and ISIS drivers for the S2000f/S3000 (including S3000Max models).

Note: Instructions for installing drivers using the ISO (CD_WINDOWS_ISO_s3000_v5.4.iso) file: For Windows 10 and 11 OS, mount the ISO file as a drive. (right click on the ISO file and select Mount)

Silent Installer:

Execute set_up.exe /s from the root of the ISO via the command line in order perform a silent/unattended install.

Date: May 16, 2023

Versions:

J115.	
CD Version:	5.4
TWAIN:	24.2
Driver:	17.4
Driverui:	16.9
Device:	6.5
KAScannerService:	8.5
DeviceManager:	14.3
ISIS driver:	1.5.12304.19001
WIA:	15.22
Scan Validation Tool:	24.2

TWAIN Standard 2.5

Required Scanner Firmware:

Scanner Firmware Version: 220201 or higher

Operating Systems (not a complete list of supported OS, see specifications page):

WINDOWS 11 (Original release 21H2) 64-bit WINDOWS 10 (1903,1909,2004,20H2,21H1,21H2,22H2) WINDOWS 10 x64-Edition (1703,1903,1909,2004,20H2,21H1,21H2,22H2)

KODAK ALARIS INC. 2400 MT. READ BOULEVARD • ROCHESTER, NY 14615

WINDOWS XP SP4 (Chinese Language only) WINDOWS 2012 - R2 Server WINDOWS Server 2016 Std (64-bit) WINDOWS Server 2019 Std (64-bit) WINDOWS Server 2022 (64-bit)

Linux Distros: Processors -Ubuntu 20.04 & 18.04 -Open SUSE Leap-15.2 & 13.1 -NeoKylin Live-Desktop (NKLD-V7_U2-ZX64-REL-build61 & build54) -SUSE Enterprise Desktop-15.2 & 12.4 -SUSE Linux Enterprise Desktop 12 SP2 64-bit -NeoKylin-Live-Desktop-6.0-x86_64-B060-20160822 -UnifiedOS - MIPS (UOS-20-SP1-desktop) -Kylin10 - MIPS (Kylin-Desktop-V10-Release-Build1-20200710-mips64el) -Kylin10 - Intel (Kylin-Desktop-V10-Release-Build1-20200710-x86 64) -Neokylin 7 - MIPS (NKLD-7.0_U2-REL-B062.5-20200911-mips64el)

Supported Models:

Kodak S2085f, Kodak S3xxxy and S3000Max scanners

New Features for CD 5.4:

1. General release support for China only S3000A/C/E models

Improvements for 5.4

- 1. ISIS addressed as issue where the ISIS driver was not connecting properly when we used with ethernet in some conditions.
- 2. updated digital certificates

Notes:

None:

- 1. ISIS Driver: Imprinter orientation and y-position do not match the choices in the Stamp Layout tab.
 - a. To work around this manually change these settings in the preset file
 - i. ImprinterYOffsetPixel(0)(0)=6000 (Distance from lead edge in 1/1200") (Distance from lead edge in inches)
 - ii. ImprinterYOffsetInch(0)(0)=5
 - iii. ImprinterOrientation(0)(0)=4(Orientation Options 1,2,3,4)
- 2. ISIS Driver: Spaces are less than 8 with "Display as Spaces" option for %S format

Version CD 4.13 Summary

Purpose of Release: This is a generally available initial release of the TWAIN and ISIS drivers for the S2000f/S3000 and to support the new S3120Max and S3140Max models.

Note: InstallSoftware_s3000_V4.13.exe does not include the required .net framework files. This file can be used as the initial installation on a computer if .net framework has been installed. Window 7,8.1 and 10 includes as standard the required .net framework.

Instructions for installing drivers using the ISO (CD_WINDOWS_ISO_s3000_v4.13.iso) file: For Windows 8.1 and 10 OS, mount the ISO file as a drive. (right click on the ISO file and select Mount) For Windows 7 OS, either the ISO file has to be mounted as a drive or the ISO contents extracted to a folder using a 3rd party software tool. Software Tool providers (tools have not been tested and are not supported by the Kodak Alaris team, customers have reported that (7-zip, winrar, winiso) offer such capability.

The ISO image is required for silent driver installation or if .net framework needs to be installed. Execute set_up.exe /s from the root of the ISO via the command line in order perform a silent/unattended install.

Date: February 28,2022 Updated March 10,2023 Versions:

CD Version:	4.13
TWAIN:	24.0
Driver:	16.0
Driverui:	16.5
Device:	5.0
KAScannerService:	8.2
DeviceManager:	13.0
ISIS driver:	1.0.12008.11001
WIA:	15.6
Scan Validation Tool:	23.11

TWAIN Standard 2.4

Required Scanner Firmware:

Scanner Firmware Version: 220201 or higher

Operating Systems (not a complete list of supported OS, see specifications page):

WINDOWS 11 (Original release 21H2) 64-bit WINDOWS 10 (1903,1909,2004,20H2,21H1,21H2,**22H2**) WINDOWS 10 x64-Edition (1703,1903,1909,2004,20H2,21H1,21H2,**22H2**) WINDOWS XP SP4 (Chinese Language only) WINDOWS 2012 - R2 Server WINDOWS Server 2016 Std (64-bit) WINDOWS Server 2019 Std (64-bit) WINDOWS Server 2022 (64-bit)

Linux Distros: Processors

-Ubuntu 20.04 & 18.04
-Open SUSE Leap-15.2 & 13.1
-NeoKylin Live-Desktop (NKLD-V7_U2-ZX64-REL-build61 & build54)
-SUSE Enterprise Desktop-15.2 & 12.4
-SUSE Linux Enterprise Desktop 12 SP2 64-bit
-NeoKylin-Live-Desktop-6.0-x86_64-B060-20160822
-UnifiedOS - MIPS (UOS-20-SP1-desktop)
-Kylin10 - MIPS (Kylin-Desktop-V10-Release-Build1-20200710-mips64el)
-Kylin10 - Intel (Kylin-Desktop-V10-Release-Build1-20200710-x86_64)
-Neokylin 7 - MIPS (NKLD-7.0_U2-REL-B062.5-20200911-mips64el)

Supported Models:

Kodak S2085f, Kodak S3xxxy and S3000Max scanners

New Features for CD 4.13:

1. Support S3120Max and S3140Max models.

Improvements for 4.13

1. Improvements to Changes to kascannerservice functionality when network connecting scanner

2. ISIS - improvements to fixed cropping length and width for pre-selected paper sizes

Notes:

None:

a.

- 3. ISIS Driver: Imprinter orientation and y-position do not match the choices in the Stamp Layout tab.
 - To work around this manually change these settings in the preset file
 - i. ImprinterYOffsetPixel(0)(0)=6000 (Distance from lead edge in 1/1200")
 - ii. ImprinterYOffsetInch(0)(0)=5 (Distance from lead edge in inches)
 - iii. ImprinterOrientation(0)(0)=4 (Orientation Options 1,2,3,4)
- 4. ISIS Driver: Spaces are less than 8 with "Display as Spaces" option for %S format

Kodak alaris

S2000f/S3000 Series Scanner Software Release Notes

Version CD 3.0 Summary

Purpose of Release: This is updated generally available initial release of the TWAIN and ISIS drivers.

Note: InstallSoftware_s3000_v3.0.exe does not include the required .net framework files. This file can be used as the initial installation on a computer if .net framework has been installed. Window 7,8.1 and 10 includes as standard the required .net framework.

The ISO image is required for silent driver installation or if .net framework needs to be installed. Execute set_up.exe /s from the root of the ISO via the command line in order perform a silent/unattended install.

Instructions for installing drivers using the ISO (CD_WINDOWS_ISO_s3000_v3.0.iso) file: For Windows 8.1 and 10 OS, mount the ISO file as a drive. (right click on the ISO file and select Mount) For Windows 7 OS, either the ISO file has to be mounted as a drive or the ISO contents extracted to a folder using a 3rd party software tool. Software Tool providers (tools have not been tested and are not supported by the Kodak Alaris team, customers have reported that (7-zip, winrar, winiso) offer such capability.

Date: February 18,2021

Versions:

011.5.	
CD Version:	3.0
TWAIN:	22.5
Driver:	14.4
Driverui:	15.0
Device:	14.4
KAScannerService:	7.1
DeviceManager:	3.0
ISIS driver:	1.0.12008.11001
WIA:	14.4
Scan Validation Tool:	22.4

TWAIN Standard 2.4

Required Scanner Firmware:

Scanner Firmware Version: 200801 or higher

Operating Systems (not a complete list of supported OS, see specifications page):

WINDOWS 11 (Original release 21H2)
WINDOWS 10 (1903,1909,2004,20H2,21H1)
WINDOWS 10 x64-Edition (1903,1909,2004,20H2,21H1)
WINDOWS 7 SP1 x64 Edition (ending support with next release)
WINDOWS 8.1
WINDOWS 8.1 x64 Edition
WINDOWS 8.1 x64 Edition
WINDOWS XP SP4 (Chinese Language only)
WINDOWS 2012 R2 Server
WINDOWS Server 2016 Std (64-bit)
WINDOWS Server 2019 Std (64-bit)
Linux Distros: Processors

Neokylin V7: (Intel x86-64), MIPS UOS: (Intel x86-64), MIPS Kylin 10: (Intel x86-64), MIPS Ubuntu 18.04: (Intel x86-64) Open SUSE 15.1 64-bit: (Intel x86-64) SUSE Exterprise Desktop 15 SP1 64-bit: (Intel x86-64)

Supported Models:

Kodak S2085f and all Kodak S3xxxy scanners

New Features for CD 3.0:

- 1. AMY-869 Add Polish language support
- 2. Support for UOS and Kylin 10 (Intel x86 and MIPS)

Improvements for 3.0

- 1. CPSOLKCP-2871 when using the Czech or Polish language, Capture Pro fails to initiate a scan using button shortcuts from the scanner OCP
- 2. CPSOLKCP-2872 when using the Czech or Polish language, unable to initiate a scan when Capture Pro is launched as a non-admin user
- 3. CPSOLKCP-2874 when using the Czech or Polish language, unable to connect to scanner when Capture Pro launched as non-admin user but run as administrator

Notes:

None:

- 1. ISIS Driver: Imprinter orientation and y-position do not match the choices in the Stamp Layout tab.
 - a. To work around this manually change these settings in the preset file
 - i. ImprinterYOffsetPixel(0)(0)=6000 (Distance from lead edge in 1/1200")
 - ii. ImprinterYOffsetInch(0)(0)=5 (Distance from lead edge in inches)
 - iii. ImprinterOrientation(0)(0)=4 (Orientation Options 1,2,3,4)
- 2. ISIS Driver: Spaces are less than 8 with "Display as Spaces" option for %S format

Kodak alaris

S2000f/S3000 Series Scanner Software Release Notes

Version CD 1.4.0 Summary

Purpose of Release: This is the initial release of the TWAIN and ISIS drivers.

Instructions for installing drivers using the ISO file:

For Windows 8.1 and 10 OS, mount the ISO file as a drive. (right click on the ISO file and select Mount) For Windows 7 OS, either the ISO file has to be mounted as a drive or the ISO contents extracted to a folder using a 3rd party software tool. Software Tool providers (tools have not been tested and are not supported by the Kodak Alaris team, customers have reported that (7-zip, winrar, winiso) offer such capability.

Note: InstallSoftware_s3000_v1.4.exe does not include the required .net framework files. This file can be used as the initial installation on a computer as long as .net framework has been installed. Window 7,8.1 and 10 includes as standard the required .net framework.

The ISO image is required for silent driver installation or if .net framework needs to be installed. Execute set_up.exe /s from the root of the ISO via the command line in order perform a silent/unattended install.

Date: August 11,2020

Versions:

CD Version:	1.4
TWAIN:	20.2
Driver:	1.11
Driverui:	12.11
Device:	1.15
KAScannerService:	5.2
DeviceManager:	1.6
ISIS driver:	1.0.12008.8001
WIA:	12.6
Scan Validation Tool:	19.1

TWAIN Standard 2.4

Required Scanner Firmware:

Scanner Firmware Version: 200801

Supported Operating Systems:

WINDOWS XP SP4 (Chinese Language only)
WINDOWS 7 SP1
WINDOWS 7 SP1 x64 Edition
WINDOWS 8.1
WINDOWS 8.1 x64 Edition
WINDOWS 10 (V1903,V1909,2004,20H2)
WINDOWS 10 x64-Edition (V1903,V1909,2004,20H2)
WINDOWS 2012 R2 Server
WINDOWS Server 2016 Std (64-bit)
WINDOWS Server 2019 Std (64-bit)

Supported Models:

Kodak S2085f and all Kodak S3xxxy scanners

New Features for CD 1.4:

1. Initial release of the TWAIN and ISIS drivers

Improvements:

1. None

Notes:

None:

- 1. ISIS Driver: Imprinter orientation and y-position do not match the choices in the Stamp Layout tab.
 - a. To work around this manually change these settings in the preset file
 - i. ImprinterYOffsetPixel(0)(0)=6000 (Distance from lead edge in 1/1200")
 - ii. ImprinterYOffsetInch(0)(0)=5 (Distance from lead edge in inches) (Orientation Options 1,2,3,4)
 - iii. ImprinterOrientation(0)(0)=4
- 2. ISIS Driver: Spaces are less than 8 with "Display as Spaces" option for %S format