

## SmartTouch for Kodak i3000 Series Scanners Release Notes

### Version 1.9.8.1179 Summary

**Purpose of Release:** This is a maintenance release of SmartTouch for internet download of the SmartTouch application for the Kodak i3000 Series Scanners.

**Date:** August 28, 2020

**Compatible Scanner Versions:**

Host CD 5.5 (WINDOWS drivers)

**Supported Operating Systems:**

- WINDOWS 7 (32-bit and 64-bit)
- WINDOWS 8 (32-bit and 64-bit)
- WINDOWS 8.1 (32-bit and 64-bit)
- WINDOWS 10 (32-bit and 64-bit)

**Problem Reports Fixed:**

1. **CPSOLSTS-690 – Can no longer output to Google Drive**
  - Google Drive output stopped working in Smart Touch versions 1.9.7 and earlier as Google changed the method by which to authenticate to Google Drive.
  - Smart Touch version 1.9.8 or later is now required to scan and output to Google Drive.
  - When upgrading from a previous version of Smart Touch, task shortcuts configured for Google Drive must be re-configured as the user must re-authenticate to their Google Drive.
2. **CPSOLSTS-684** - The Smart Touch name in the Windows Start Menu is **replaced by inappropriate text (e.g., “NewShortcut16” instead of “Smart Touch”)** when installing on a German Windows OS.

**Known Issues:**

None

## SmartTouch for Kodak i3000 Series Scanners Release Notes

### Version 1.9.7.1045 Summary

**Purpose of Release:** This is a maintenance release of SmartTouch for internet download of the SmartTouch application for the Kodak i3000 Series Scanners.

**Date:** April 10, 2019

**Compatible Scanner Versions:**

Host CD 4.01 (WINDOWS drivers)

**Supported Operating Systems:**

- WINDOWS 7 (32-bit and 64-bit)
- WINDOWS 8 (32-bit and 64-bit)
- WINDOWS 8.1 (32-bit and 64-bit)
- WINDOWS 10 (32-bit and 64-bit)

**Problem Reports Fixed:**

1. **CPSOLSTS-413** – **“Failed to format images”** error when scanning many documents and outputting all scanned images into one Searchable PDF file. The supported number of images that can be output to one Searchable PDF file, scanned at 200 DPI Black & White, Grayscale, or Color, has been increased to **500 images** (i.e., 250 physical pages scanned in duplex mode or 500 physical pages scanned in simplex mode).

**Known Issues:**

None

**NOTES:**

- Running the installer for this latest version of SmartTouch will upgrade an existing installation and keep all current SmartTouch button assignments.
- After upgrading to a 1.9.x release of SmartTouch, if the SmartTouch Import/Export tool was used to replicate SmartTouch settings across multiple PCs, and the option **All users share the same settings** is chosen, the SmartTouch settings will be moved to the following directory on the PC:

*C:\Users\Public\Documents\Smart Touch\i3000*

- **New Installation or Upgrade:** User will be prompted to “Send usage data” or “Do not send usage data”. If the user consents during the installation or upgrade of SmartTouch, and the PC has internet access, usage data will be collected via Google Analytics.

## SmartTouch for Kodak i3000 Series Scanners Release Notes

### **Version 1.8.81.863.180417 Summary**

**Purpose of Release:** This is a maintenance release of SmartTouch for internet download of the SmartTouch application for the Kodak i3000 Series Scanners.

**Date:** April 17, 2018

**Compatible Scanner Versions:**

Host CD 4.0 (WINDOWS drivers)

**Supported Operating Systems:**

- WINDOWS 7 (32-bit and 64-bit)
- WINDOWS 8 (32-bit and 64-bit)
- WINDOWS 8.1 (32-bit and 64-bit)
- WINDOWS 10 (32-bit and 64-bit)

**Problem Reports Fixed:**

1. **DIAS-1460** - On Windows 10 PCs, the first scan after a system reboot may result in blank images or may get interrupted and not complete the output successfully.

**Change Requests Implemented:**

None

**Known Issues:**

None

**NOTES:**

- On WINDOWS 10 PCs, Host CD 4.0 must be installed to ensure proper connectivity from SmartTouch to the i3000 Scanner as well as proper display and functioning of the Scanner Button assignments configured in SmartTouch.
- Running the installer for this latest version of SmartTouch will upgrade an existing installation and keep all current SmartTouch button assignments.