Scanning Using the Scan Validation Tool (SVT)

Contents

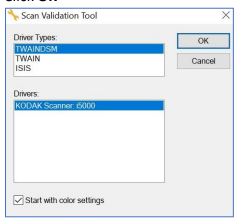
1.	Scanning Using the Scan Validation Tool (SVT) with the TWAINDSM Driver	2
	Connect to the Scanner Using the TWAINDSM Driver	2
	Update Configuration Settings	3
	Start Scanning	5
2.	Scanning Using the Scan Validation Tool (SVT) with the ISIS Driver	6
	Connect to the Scanner Using the ISIS Driver	6
	Update Configuration Settings	7
	Start Scanning	9

Scanning Using the Scan Validation Tool (SVT) with the TWAINDSM Driver

Connect to the Scanner Using the TWAINDSM Driver Update Configuration Settings
Start Scanning

Connect to the Scanner Using the TWAINDSM Driver

- 1. Check that the Scanners USB cord is connected to the computer
- 2. Power the scanner on
- 3. Open the SVT Diagnostics Application
- 4. The Scan Validation Tool window will open
 - a. Select **TWAINDSM** from the Driver Types
 - b. Select your Scanner model from the list of Drivers
 - c. Click OK



5. The Scan Validation Tool screen appears



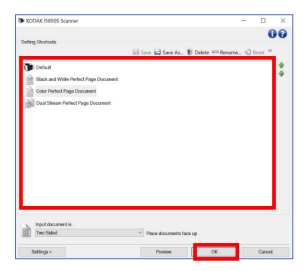
^{*}To start scanning with the default preset configurations skip to **Start Scanning**

Update Configuration Settings

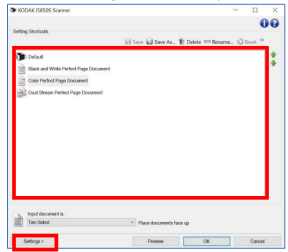
3. At the Scan Validation Tool screen, click Setup



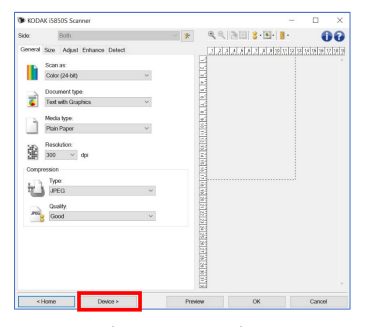
4. Select one of the four Preset Configurations to use, click OK. To customize image and/or scanner properties, continue to Step 3. *To start scanning with one of the preset configurations skip to Start Scanning.



5. To customize Image and Device Properties, select default and click Settings.

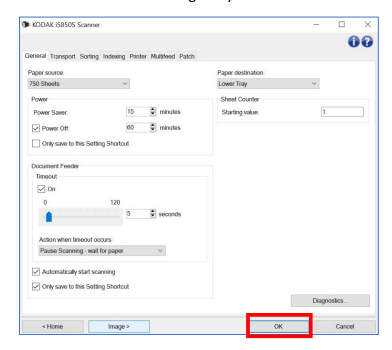


6. On the *Image Settings* screen, changes may be made to the settings found in the five tabs. When complete, click **Device**.



7. On the *Device (Scanner Properties)* screen, changes may be made to any of the settings in the seven tabs. When all changes are complete, click **OK** and skip to <u>Start Scanning</u>.

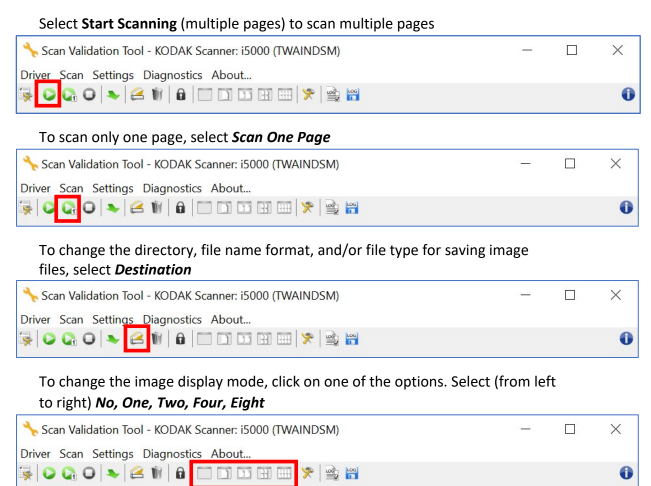
Note: Some tabs and settings may not be available on all scanner models.



Start Scanning

Place the documents face down in the input tray

From the **Scanning Validation Tool**:



To obtain scanner diagnostic logs, select (from left to right) Configure Log,

Create Log



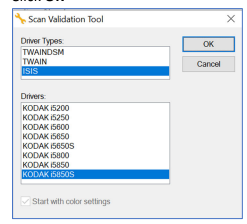
Scanning Using the Scan Validation Tool (SVT) with the ISIS Driver

Connect to the Scanner Using the ISIS Driver Update Configuration Settings

Start Scanning

Connect to the Scanner Using the ISIS Driver

- 1. Check that the Scanners USB cord is connected to the computer
- 2. Power the scanner on
- 3. Open the SVT Diagnostics Application
- 4. The Scan Validation Tool window will open
 - a. Select ISIS from the Driver Types
 - b. Select your Scanner model from the list of Drivers
 - c. Click OK



5. The Scan Validation Tool screen appears



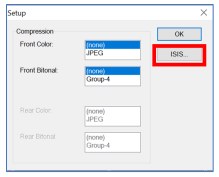
^{*}To start scanning with the default preset configurations skip to Start Scanning

Update Configuration Settings

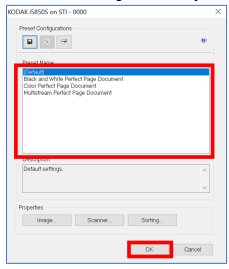
1. At the Scan Validation Tool screen, click Setup



2. On the *Setup* screen you have the option to apply file compression to scanned images for *Front Color* (jpg) or *Rear Bitonal* (Group-4). For demonstration purposes, we will use the default (no compression) and click *ISIS*.

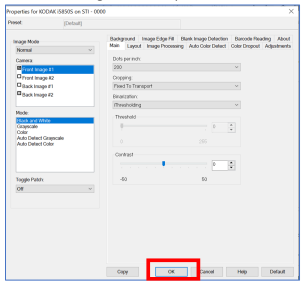


- 3. Select one of the four Preset Configurations to use, click **OK**. To customize image and/or scanner properties, continue to Step 4.
 - *To start scanning with one of the preset configurations skip to Start Scanning

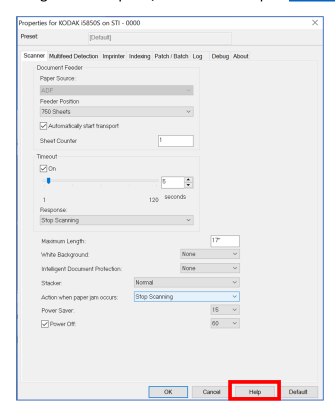


4. To customize Image Properties, click Image from the Preset Configurations screen.

5. On the *Image Properties* screen, image settings may be modified for each of the 10 image categories (tabs) in the right pane. For more Image Properties Settings, click **Help.** When all changes are complete, click **OK.**



- 6. To customize Scanner Properties, click Scanner from the Preset Configurations screen.
- 7. On the *Scanner Properties* screen, changes may be made to the settings found in the tabs at the top of the screen. For more Scanner Properties settings, click **Help.** When all changes are complete, click **OK** and skip to <u>Start Scanning.</u>



Start Scanning

Place the documents face down in the input tray.

From the **Scan Validation Tool**:

Select Start Scanning (multiple pages) to scan multiple pages



Select Scan One Page to scan a single page



To change the directory, file name format, and/or file type for saving image files, select *Destination*



To change the image display mode, click on one of the options. Select (from left to right) *No, One, Two, Four, Eight*



To obtain scanner diagnostic logs, select (from left to right) Configure Log, Create Log



