

# Kodak i5x50 FADGI Series Scanners Software Release Notes

## **I5x50 FADGI Software Installer Version 1.23 Summary**

**Purpose of Release:** This release of AQIST for i5250, and i5850 FADGI introduces the Modern Textual Records (MTR) Color profile & NARA image metadata support added.

#### **Prerequisite:**

If release v1.15 or earlier is already installed, you MUST uninstall that BEFORE installing this release.

i5250-FADGI or i5850 FADGI scanner with configuration package

i5x50 Driver CD V5.4 or higher

Date: July 17, 2024

Versions:

AQIST: 2.18.1 Hipgpu: 2.0 Imageprocessing: 1.11

#### **Required Scanner Driver**

i5000 driver: V5.4

#### **Required Scanner Firmware:**

i5000 Scanner Firmware Version: 070200

### Minimum PC configuration

Windows 10 Enterprise 22H2

Windows 11 22H2/23H2 Intel i7 – 10700 2.9 GHZ

Nvidia GPU GTX1070 or similar

System Drive: SSD

2<sup>nd</sup> Hard Drive: SSD minimum 500 GB

- If scanning to the same PC, recommend scanning to a second hard drive so IO does not impact system volume performance.
- Size of hard driver beyond 500 GB will depend on customer's workflow/process.

#### **Supported Models:**

Kodak i5250 FADGI, Kodak i5850 FADGI

#### **New Features for AQIST V1.23:**

1. Modern Textual Records color profile added

#### **Improvements for AQIST V1.23:**

1. None

### Known Issues: (none)

1. MAG-263 – AQIST will not relaunch if it is closed while the scanner is enabled and paused.



# **Kodak i5x50 FADGI Series Scanners Software Release Notes**

## **I5x50 FADGI Software Installer Version 1.21 Summary**

**Purpose of Release:** This release of AQIST for i5250, and i5850 FADGI removes the 400-dpi profile.

## **Prerequisite:**

If release v1.15 or earlier is already installed, you MUST uninstall that BEFORE installing this release.

i5250-FADGI or i5850 FADGI scanner with configuration package

i5x50 Driver CD V5.4

Date: February 27, 2023

**Versions:** 

AQIST: 2.18 Hipgpu: 2.0 Imageprocessing: 1.11

## **Required Scanner Driver**

i5000 driver: V5.4

## **Required Scanner Firmware:**

i5000 Scanner Firmware Version: 070200

## **Minimum PC configuration**

Windows 10 Enterprise (no Home versions) 21H1/20H2

<u>Intel i7 – 10700 2.9 GHZ</u>

Nvidia GPU GTX1070 or similar, Kodak Alaris tested the RTX3070

System Drive: SSD

2<sup>nd</sup> Hard Drive: SSD minimum 500 GB

- If scanning to the same PC, recommend scanning to a second hard drive so IO does not impact system volume performance.
- Size of hard driver beyond 500 GB will depend on customer's workflow/process.

### **Supported Models:**

Kodak i5250 FADGI, Kodak i5850 FADGI

### **New Features for AQIST install media V1.21:**

2. None

#### Improvements for AQIST install media V1.21:

3. None

#### **Known Issues:** (none)

2. MAG-263 – AQIST will not relaunch if it is closed while the scanner is enabled and paused.



# **Kodak i5x50 FADGI Series Scanners Software Release Notes**

# **I5x50 FADGI Software Installer Version 1.18 Summary**

Purpose of Release: This is the initial release of AQIST for i5250, and i5850 FADGI enabled scanners.

## **Prerequisite:**

i5250-FADGI or i5850 FADGI scanner with configuration package

i5x50 Driver CD V5.4

**Date:** January 31, 2021

**Versions:** 

AQIST: 2.17 Hipgpu: 2.0 Imageprocessing: 1.11

## **Required Scanner Driver**

i5000 driver: V5.4

#### **Required Scanner Firmware:**

i5000 Scanner Firmware Version: 070200

## **Minimum PC configuration**

Windows 10 Enterprise (no Home versions) 21H1/20H2

Intel i7 – 10700 2.9 GHZ

Nvidia GPU GTX1070 or similar, Kodak Alaris tested the RTX3070

System Drive: SSD

2<sup>nd</sup> Hard Drive: SSD minimum 500 GB

- If scanning to the same PC, recommend scanning to a second hard drive so IO does not impact system volume performance.
- Size of hard driver beyond 500 GB will depend on customer's workflow/process.

## **Supported Models:**

Kodak i5250 FADGI, Kodak i5850 FADGI

### **New Features for AQIST install media V1.18:**

4. Initial release

### Improvements for AQIST install media V1.18:

5. Initial Release

**Notes:** 

Known Issues: (none)