

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
Hippu:	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

2nd 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:

1. None

Improvements for AQIST install media V1.18:

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 1.18 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

2nd 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:

2. Initial release

Improvements for AQIST install media V1.18:

3. Initial Release

Notes:

Known Issues: (none)