

Zebra Aurora Focus™ MV/FIS Configuration Utility

Description

Product Description

Zebra Aurora Focus™ is a host-side application which allows for the configuration Zebra FS10, xS20, xS40 and xS70 devices.

Device Compatibility

Zebra Aurora Focus™ can be used to program Zebra MV/FIS devices through these programming modes:

- USB connected cable
- M12 Ethernet

| Supported Devices | Supported Device FW |
|------------------------|---------------------|
| FS40, VS40, FS70, VS70 | CAAESS00-003-R10 |
| FS10, FS20, VS20 | CAAFFS00-003-R10 |

Release Notes

This document summarizes the following software release:

| Software Version Number | Release Date |
|-------------------------|--------------|
| V6.0.22000 | July 2023 |

V6.0.22000

RELEASE DATE: JULY 2023

- 2D Configuration Barcode Generation and Deployment
- Advanced Filtering and Formatting of Decode Data
- Multi-device management (Up to 5 devices at a time)



- Firmware Update
- o Backup/Restore
- Device Log Download
- Zebra Connectivity Gateway for Leader/Followers scanner configuration
- ZETI Command Interface Additional Command Support
- Aurora Focus UX Improvements
 - Improvements to Custom Formatting
 - Improved Localization
- Performance and Enhancements
 - o Decode performance improvements.
 - o Enhanced Session Based Triggering with Image Save
 - Additional Localization Enhancements

Known Issues

- When saving images over FTP using a hostname, delays in transfer sometimes occur and the image is not transferred.
 - Resolution: Use IP address of FTP server instead.
- When using the Object Plus tools, it will sometimes fail due to the contrast value.
 - Resolution: Adjust contrast value until it succeeds, and the result is satisfactory.
- When a device is in managed mode and backing up from the Aurora Focus Setup Device screen, it will fail.
 - Resolution: Un-mange the device before backing up
- When a device is in managed mode and performing a firmware update up from the Aurora Focus Setup Device screen, it will fail.
 - Resolution: Un-mange the device before doing firmware update
- Rarely OCR performance can be impacted depending on the character set being inspected.
 - Resolution: Adjustment of the size of the ROI can sometimes improve performance
- Some ZETI commands will not work with the command's shortened format.
 - Resolution: Use the long version of the ZETI command
- When configuring a leader/follower barcode setup, the serial port can sometimes conflict with a job on the device.
 - Resolution: Disable the Serial port in Aurora Focus.
- When deleting cells in the custom formatting tab on VS type devices, sometimes cell will not delete properly, and flickering may occur.



- Resolution: Move to another tab temporarily and return.
- Flaw detection tools must click 'Undo' twice to perform the undo operation.
 - Resolution: Click undo twice
- When using Aurora Focus for viewing a running barcode job, sometimes decode summary will fail to get updated.
 - o Resolution: Close the job being viewed and reopen the job again in view mode.
- In some cases, using many image-banks cause slight delays in processing.
 - Resolution: If possible, reduce number of image banks
- Device will sometimes not be discoverable in Aurora Focus when starting firmware update in HMI until after update is complete and device reboots.
 - Resolution: Wait until firmware update completes.
- Firmware update will fail if memory consumption is already very high.
 - o Resolution: Reboot the device before performing firmware update.
- Uninstalling the InstallShield does not always remove all registry entries.
 - Resolution: regedit and manually delete Aurora Focus folder under Computer\HKEY_LOCAL_MACHINE\SOFTWARE\Zebra

Release Notes (Previous Releases)

V5.0.13000

RELEASE DATE: FEBRUARY 2023

- Technology Previews
 - Aurora Focus and HMI Language Support Simplified Chinese, Korean, German, French and Spanish
 - Expanded ZETI Interface Commands
- Tools
 - Deep Learning Based OCR for Fixed Industrial Scanners
 - Fully Released Activated via Licenses
- Performance
 - Improvements to deployed job run consistency including Barcode tool timeout, decoding, and trigger timing consistency.
 - Level Trigger Enhancements
 - Triggered Image Buffering
- UX Improvements
 - Backup/Restore/Firmware Upgrade in Aurora Focus



Device Configuration 1D Parameter Barcode Setup

V4.0.22000

RELEASE DATE: DECEMBER 2022

- Added Measure Object Tool
- Added Flaw Detection Edge and Intensity Tools
- Added Object Locate Counting
- Added Image Filters: Gradient, Gradient Horizontal, Vertical and Full
- MV Output Formatting on Supported Interfaces (Global or Interface Specific)
- Added Find and Replace to Barcode Decode Tool
- Improved 1D/2D Barcode Decode Performance
- Setting Barcode Match String via TCP or Serial input
- Added Image Download Capability via HMI
- Enhanced Session Based Triggering for Level, Continuous and Presentation Triggers w/Exit Criteria/Aggregation
- Technology Preview: Device Backup/Restore Functionality
- Performance and Stability Enhancements

V3.1.40000

RELEASE DATE: AUGUST 2022

- Added Reset on Trigger for Do Note Read Same Barcode
- Spanish HID Keyboard support
- Performance and Stability Enhancements

V3.0.10000

RELEASE DATE: JUNE 2022

- Added Edge Counting
- Added Deep-Learning Based OCR Tool (in Beta)
- Added Circle Find Tool
- Added Circle Diameter Measurement Tool
- Added a Circle ROI Type
- Added Open and Close Filters
- Added Erode Filter



- Added RS-232 Input Trigger
- Additional 2D Barcode Performance Improvements
- Added ADF to include Pass/Fail Data Types
- Added ADF to include Barcode Quality Metrics Data
- Performance and Stability Enhancements

V2.0.8000

RELEASE DATE: APRIL 2022

Performance and Stability Enhancements

V2.0.7000

RELEASE DATE: MARCH 2022

- Performance and Stability Enhancements
- 1D Barcode Quality Metrics
- Added Object Locate Plus
- Added Blob Tools
- Added Binarize Filter/Tool
- Added Dilate Filter/Tool
- ImagePerfect(+) fixes & improvements
- Added Scale Calibration for Distance tool
- Added Advanced Pass/Fail Configuration (AND/OR logic for Job results)
- HID Keyboard Expansion added French and German KB
- Added support for Codabar symbology
- Added Encoding type (Text/Base64) for ADF Full String data type and added option to show nonprintable characters as hex values
- For xS10/20, added external illumination support
- Added "File Path" option when using (S)FTP to Save images
- Added Ability to Open a Local Job (created with emulator) On a Real Connected Camera

V1.200.2001

RELEASE DATE: DECEMBER 2021

Performance and Stability Enhancements



- Support for 5MP xS40 and xS70 models
- ImagePerfect(+) for FS models
- Option to output Barcode Location Co-ordinates
- Option to not read last n number of barcodes
- Device can be a TCP/IP Client
- Configurable RS-232 settings
- Ability to configure GPIO Trigger delay
- Support for Fast Hardware Trigger (2.3 MP models only)
- Ability to set GPIOs to static high or low
- Added Job controls to clone, rename and delete jobs
- Support for Conditional Regular expressions for Barcode String Match
- Barcode String Match Regular expression support for ManyCode
- Backwards compatibility of Job files
- Decode and MV statistics in Aurora Focus and HMI stored and queried from device

V1.148.0001

RELEASE DATE: OCTOBER 2021

- Performance Enhancements
- Stability Improvements
- Implementation of licensing error messages in Web HMI
- Fixed issue of Job pausing on refresh of Web HMI
- Fixed issue of crash when clicking on "Communications" tab
- Fixed inability to "View" active Jobs from Job menu when Job utilizes a trigger that is automatic in nature.
- Fixed issue of slow decode rate when "Fast 1D/2D" license is enabled
- Added Configurable TCP/IP results port and trigger string can be configured
- Support for GPIO > Hardware trigger (normal speed)
- Allow setting a job as Startup / Power up job
- Emulators now have license level
- Supports a total of 21 emulators
- ZJOB backwards compatibility and auto conversion of old job files (Windows only)
- Seamless (live) tool changes when Upgrade licenses are applied



V1.134.0001 - Initial Product Release

RELEASE DATE: JULY 2021

- Bug Fixes
- Stability Improvements



Components

| SW Component | Version |
|----------------------|------------------|
| InstallShield | 6.0.22000 |
| Aurora Focus™ | 6.0.22 |
| BSP (xS40/70) | CAAESS00-003-R10 |
| BSP (FS10/xS20) | CAAFFS00-003-R10 |
| Aurora Focus™ HMI | 2.3.70 |
| Connectivity Gateway | 1.1.10 |

The components are installed in the following folders:

| Component | Location |
|-------------------------|---|
| Application | Program Files\Zebra Technologies\Zebra Aurora |
| Job/Configuration Files | Users\Public\Documents\ZebraAurora\ModelType\Jobs |
| Saved Images | Users\Public\Documents\ZebraAurora\Captures\xSxxxxxx Camera |



Minimum PC Requirements

| Component | Location |
|-------------------------------|---------------------------------------|
| CPU | Intel or AMD 64-bit processor |
| Random Access Memory Files | 4 GB Recommended: 8GB |
| GPU | GTX 1030, Intel UHD 620 or equivalent |
| Graphics Memory | 2GB Recommended: 4GB |
| Disk Space | 4GB free disk space |
| Monitor Resolution | 1280 x 800 Recommended: 1920 x 1080 |
| Operating System | Windows 10 |
| Internet Connection | Required for software activation |

Installation

Aurora Focus™ can be launched from the Windows 10 Start button.

• Start / All Programs / Zebra Scanner / Zebra Aurora Focus