

H5A Dual Head Camera Line Firmware Release Notes

Version 4.66.0.26 – Released September 15, 2023

New Features

• "No Smart Analytics" mode has been renamed to "No Video Analytics"

Issues Fixed

- Resolves internal manufacturing issues
- Resolves an issue that can potentially cause incorrect URL redirections
- Resolves an issue that can potentially cause the RTSP stream to result in an error when the edge rotation value is changed while the camera is tiling
- Resolves an issue that potentially prevents analytics events from displaying properly on ACC when the image stream is rotated from the WebUI

Version 4.42.0.4 – Released May 26, 2023

New Features

- Image rotation is now supported through the WebUI, refer to the user guide for detailed instructions on implementing this feature
- A new option titled "No Smart Analytics" is available through the WebUI that allows the disabling
 of Smart Analytics functions (basic analytics will not be disabled)
- ONVIF Profile M is now supported

Issues Fixed

- Resolves internal manufacturing issues
- Resolves issues that may be caused by using the new image rotation feature through WebUI in conjunction with image rotation through ACC
- Resolves an issue that could potentially cause issues when loading the WebUI on Mac-based Safari and Google Chrome browsers

Version 4.14.0.112 – Released December 2, 2021

Issues Fixed

• Fixes an internal manufacturing issue

Version 4.14.0.110 – Released November 18, 2021

Issues Fixed

• Fixes an internal manufacturing issue

Version 4.14.0.84 – Released June 15, 2021

Issues Fixed

• Addresses an important security issue. Avigilon customers are advised to take this upgrade

Version 4.14.0.64 – Released April 12, 2021

Issues Fixed

• Fixed an issue where one of the camera heads would unexpectedly stop recording to the SD card under certain conditions

• Improvements made to the camera's ability to focus over the full temperature range specified for this camera line

Version 4.14.0.56 - Released March 12, 2021

• Initial firmware release for the H5A Dual Head Camera Line