

# Avigilon HD H.264 H3 Bullet Firmware Release Notes

Version 2.6.0.180 - Released July 23, 2021

#### **Issues Fixed**

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

# Version 2.6.0.174 - Released Aug 9, 2019

#### **New Features**

 Added support to set Subject Alternative Name via ONVIF or as a part of the certificate signing request.

# Version 2.6.0.172 - Released Jan 31, 2019

#### **New Features**

 Added support to disable Night Visibility Check in the WebUI. This feature can be enabled/disabled in Day/Night Settings under Image and Display tab.

# Version 2.6.0.170 - Released Nov 5, 2018

### **Issues Fixed**

TLSv 1.0 disabled to improve security

# Version 2.6.0.160 – Released July 11, 2017

#### **Issues Fixed**

• Fixes critical vulnerability CVE-2017-9765. While the risk for Avigilon products installed behind a firewall or isolated network is limited, we highly recommend all users to update to this release.

# Version 2.6.0.156 – Released May 5, 2017

#### **Issues Fixed**

- Special characters can now be used in username when configuring users in the WebUI.
- Extended digital output timeout from 1 hour (3600 seconds) to 24 hours (86400 sec).

# Version 2.6.0.140 - Released June 9, 2016

#### **New Features**

- Upgraded OpenSSL version to improve security between client and server.
- Firmware packages are signed to verify authenticity.

#### **Issues Fixed**

- Fixed an issue where the camera would go out of focus after reboot.
- Fixed an issue where configuring the camera to use a static IP address in the WebUI then back to DHCP would cause the camera to report the IP address in the wrong part of the ONVIF message.
- Fixed an issue where the camera WebUI misrepresented the saturations settings.
- Fixed an issue where the status bar was missing from some WebUI pages.
- Fixed an issue where Kanji characters in the camera name would corrupt the time zone settings.
- Fixed an issue where the NTP server would not revert to default settings when Restore Defaults is executed in the WebUI.
- Fixed an issue where triggering a digital output would prevent the user from applying changes to Digital Inputs and Outputs settings in the WebUI.
- Fixed an issue where the time zone and day light savings settings would not revert to default settings when Restore Defaults is executed in the WebUI.

# Version 2.6.0.132 – Released April 6, 2016

#### **Issues Fixed**

• Fixed an issue where the camera would randomly reboot

## Version 2.6.0.118 – Released March 11, 2016

#### **Issues Fixed**

• Fixed a time synchronisation issue that appeared in some cameras

# Version 2.6.0.106 - Released February 26, 2016

#### **Issues Fixed**

• Fixed an issue where the camera would reboot every 45 days

# **Version 2.6.0.100 – Released October 12, 2015**

# **Issues Fixed**

- Fixed an issue where switching to monochrome while at maximum zoom would make the camera out of focus
- Fixed an issue where changing some camera settings would error out the camera
- Fixed an issue with the WebUI where the icons under motion detection would not display properly
- Corrected the behaviour where the WebUI would appear to have started the upgrade but the upgrade was not actually triggered
- Upgraded OpenSSL version to improve security between client and server

# Version 2.6.0.94 – Released June 10, 2015

#### **New Features**

Added support for Chinese characters in overlay

#### **Issues Fixed**

- Corrected an issue where a space character in the 802.1x description prevents it from being used
- Fixed a security issue where the 802.1x passwords were being returned in plaintext
- Camera now reports correct secondary stream resolutions in MJPEG mode

# Version 2.6.0.90 – Released May 14, 2015

#### **New Features**

 Added capability to use x-dimensions RTSP SDP attribute to handle MJPEG RTP streams exceeding 2040 pixels for clients not using the ONVIF extensions

#### **Issues Fixed**

- Corrected an issue where the camera auto exposure would oscillate when the camera is pointed at the sun, resulting in a strobing image
- Corrected an issue for the 3.0MP WDR cameras where under short manual exposure settings, the colours in saturated areas would appear to be pink
- Corrected the video output for the 1.3MP LightCatcher to a 16:9 aspect ratio
- Corrected the ONVIF response as MotionActive for both Pull Message and Get Event Properties responses

# Version 2.6.0.82 - Released Feb 20, 2015

#### **New Features**

- Added option to synchronize the digital I/O to the IR cut filter
- Changed SD card recording option to enable the "Record only when server connection is interrupted" by default
- Added an information display to report the current digital input status
- Added support for UTF-8 and UTF-32 characters in the camera name and location fields

#### **Issues Fixed**

- Corrected the port range used for RTP / RTCP connections from 51000-63000 to 51000-55000
- Fixed a web server generic cookie injection and web server generic XSS vulnerability
- Corrected an audio issue where the audio stream would be garbled when it is connected to two ACC servers simultaneously
- Corrected an issue where a katakana name entered into the 802.1x UI may cause the camera to reboot
- Corrected an issue where changing the resolution may cause the camera to reboot

- Corrected an issue where the RTSP URI generated in the Web UI did not follow the RTSP port settings
- Corrected an issue where the "Apply" and "Restore Buttons" in the Web UI do not appear when using Internet Explorer 11
- Corrected an issue where a status of "Apply failed!" was reported when switching between DHCP and static IP. However, the actual settings were committed into the camera.

## Version 2.6.0.74 – Released Jan 26, 2015

#### **Issues Fixed**

• Corrected an issue where certain cameras may incorrectly overexpose a scene

## Version 2.6.0.56 - Released Nov 21, 2014

#### **New Features**

- Added ability to configure MTU sizes in the network configuration
- Added option to retain usernames and password on firmware revert

#### **Issues Fixed**

- Corrected an issue where very short duration files saved to SD cards would be corrupted due to short duration movement in static scenes.
- Upon restore default, the camera's configuration LED is now set to enabled
- Corrected an issue where a change to the camera's name and location via ACC would not take effect on the camera's overlay
- Corrected an issue where the firmware filename in the upgrade firmware dialog would be truncated

# Version 2.6.0.48 – Released Sept 22, 2014

#### **New Features**

• Added ability to optimize focus under IR lighting conditions

# Version 2.6.0.46 – Released Sept 8, 2014

#### **New Features**

- Added support for GB compliant mode of operation
- Ability to take a JPEG image snapshot to SD Card in MJPEG mode

# Version 2.6.0.36 – Released July 4, 2014

#### **New Features**

• Timestamp overlay now available on primary stream

Increased number of privacy zones to 64

#### **Issues Fixed**

- Timestamp for onboard storage is corrected to be time of first frame recorded instead of file creation time
- NTP configuration dialog controls fixed to properly reflect configured settings
- Switching 802.1x configuration when using certificate based authentication is now working

# Version 2.6.0.32 - Released May 16, 2014

#### **New Features**

802.1x authentication support using PEAP and EAP-TLS

# Version 2.6.0.22 - Released April 22, 2014

#### **New Features**

Improved color accuracy for automatic white balance and WDR cameras

#### **Issues Fixed**

• Fixed garbled audio when sending audio stream to multiple servers simultaneously

# Version 2.6.0.14 - Released December 24, 2013

#### **New Features**

• Improved color accuracy when using manual white balance

#### **Issues Fixed**

- In WebUI, NTP server settings now accept IP address in addition to hostnames
- Reduced false motion detection during low light

## Version 2.4.10.6 – Released October 15, 2013

#### **New Features**

Improved black-level adjustment at night

#### **Issues Fixed**

- Cameras in WDR mode switch to monochrome at the same light level as when they are not using WDR mode
- Improved focus when switching from color to monochrome
- Removed false motion detection when adaptive IR is on

# Version 2.4.6.32 – Released September 12, 2013

#### **New Features**

• Improved colors when primary stream compression is MJPEG

# Version 2.4.6.30 – Released July 30, 2013

#### **New Features**

Ability to stream from camera to an FFMPEG player

#### **Issues Fixed**

- Camera automatically refocuses when the zoom position is changed
- Removed false motion detection when IR is on

# Version 2.4.6.26 – Released June 7, 2013

#### **New Features**

WebUI JPEG URI in the compression setup page shows the IP-address or hostname

## **Issues Fixed**

- WebUI Apply button is only enabled if something is changed
- WebUI System page is refreshed after an upgrade/reboot/restart

# Version 2.4.6.22 – Released March 28, 2013

#### **Issues Fixed**

DHCP gateway displayed correctly in web interface

## Version 2.4.6.18 – Released March 4, 2013

#### **New Features**

- Full resolution still image HTTP URI available in web interface when primary stream compression is MJPEG
- ONVIF Profile S conformant
- Motion detection sensitivity is reduced during movement of the IR cut filter to prevent false motion detection events
- Content adaptive IR sensitive to smaller objects

## **Issues Fixed**

Addressed monochrome encoding issue that could result in false color applied on display

# Version 2.4.6.0 - Released January 11, 2013

#### **New Features**

- Initial release of firmware for the following HD Bullet cameras
  - o 1.0W-H3-BO1-IR
  - o 2.0W-H3-BO1-IR
  - o 3.0W-H3-BO1-IR
  - o 5.0-H3-BO1-IR
  - o 1.0W-H3-BO2-IR
  - o 2.0W-H3-BO2-IR
  - o 3.0W-H3-BO2-IR
  - o 5.0-H3-BO2-IR