



# Firmware Release Notes

A1D-504-**S1.08.05**-AC



# Legal Notice

## Disclaimer

- The information contained in this document is intended for general information purposes. ACTi Corporation shall not be liable for errors contained herein or for incidental or consequential damages arising from the furnishing, performance, or use of this document.
- The information contained herein is subject to change without notice.

## Copyright

Copyright ©2003-2022 ACTi Corporation All Rights Reserved.

Contents

<b>1</b>	<b>Firmware Version</b>	<b>4</b>
<hr/>		
	New Features .....	4
	Enhancements .....	6
	Issue Solved .....	7
	Removed .....	7
	Supported Languages .....	7
	Supported Video Management System .....	8
	Remark .....	8
<b>2</b>	<b>Download and Documentation</b>	<b>9</b>
<b>3</b>	<b>Support</b>	<b>9</b>
<hr/>		

# Firmware Version

**Firmware Version:** [A1D-504-S1.08.05-AC](#)

**Release Date:** 2022.08.25

**Supported Models:** B26, B412, B419, B911, B912, B913, B915, B923, B928, B943, E79, E710, E911, E912, E914

## New Features

1. (S1.07.07) Add "Format Storage Media" event source for local storage event.
2. (S1.07.07) Add "FTP over SSH" on FTP server configuration page to support SFTP client function.
3. (S1.07.07) Add user access level options on User Account page to sync ONVIF three user levels (Administrator, Operator, User).
4. (S1.06.19) Support TAICS security and provide Idle timeout setting in System Security Settings page to auto logout.
5. (S1.06.19) Add System Log page and support to read, remove and select various events into Log.
6. (S1.06.19) Support HTML5 for Cross-Browser compatibility such as Google Chrome, Microsoft Edge and Apple Safari.
7. (S1.06.19) Add "Loss video streams" for TCP/RTP connections in event handling.
8. (S1.06.19) Add "System Log Buffer Overrun" and "Remove System Log" for system log events.
9. (S1.06.19) Add "Login Failure", "Login Success" and "Block an Account" for login events.
10. (S1.06.19) Add "Access storage media" for storage events.
11. (S1.06.19) Support Enable/Disable Control Server, Streaming Server and RTSP Server ports
12. (S1.05.01) Support ONVIF Profile T, including Secure Streaming, Motion Detection Configurations and OSD Configurations.
13. (S1.05.01) Support auto-flip function on mini PTZ cameras.
14. (S1.04.09) Add tamper configurations to adjust the sensitivity of tamper detection.
15. (S1.04.09) Add the option to enable or disable HTTP server service for camera's web page.
16. (S1.03.06) Support ONVIF Profile Q and pass the ONVIF Device Test Tool

v19.06.

17. (S1.03.06) The login account will no longer have the default password, and the camera will require a user to set a new password before access the camera or connecting it to any NVR servers for the first time.
18. (S1.03.06) Add "Show Password" function on the account setup page.
19. (S1.02.56) Support H.265 on ONVIF integration
20. (S1.02.56) Support four regions privacy mask for camera with fixed or vari-focal lens
21. (S1.02.56) Support Image Rotation (90, 270, disable)
22. (S1.02.56) Added "Stable Time Interval" setting in Digital Input of Event Configuration to make the camera to send the DI trigger event when the DI state of the camera is changed to active state and stays active state for the "Stable Time Interval" time.
23. (S1.02.56) Added runtime DI status on web configurator and by URL command.
24. (S1.02.56) Added "Repeat Time Interval" setting for digital input, Fail to Write Storage, Remove Storage Media and schedule events to send the triggered events by the repeat time.
25. (S1.02.56) Support Tampering detection
26. (S1.02.56) Supported new models: B42, B43, B419, B420, B421, B612, B89, B911, B912, B913, B915, B922, B923, B928, B943, E79, E912, E914, Q251
27. (S1.01.30) Supported new models: B26, B412
28. (S1.01.30) Supported H.265 Main profile
29. (S1.01.30) Supported WDR
30. (S1.01.30) Supported defogging function
31. (S1.01.30) Supported "Auto Firmware Upgrade" function, camera can be upgraded firmware from local computer or from ACTi download center through internet service provider.
32. (S1.01.30) Supported switching color or monochrome video of camera by URL command "IMAGE\_COLOR\_MODE".
33. (S1.01.30) Supported GPS manual setting
34. (S1.01.30) Supported ACTi DDNS
35. (S1.01.30) Supported HTTPS streaming
36. (S1.01.30) Supported SMTP, FTP protocol
37. (S1.01.30) Supported IEEE 802.1x EAP Protocol V3
38. (S1.01.30) Supported ONVIF Profile S and Profile G
39. (S1.01.30) Supported Text Overlay
40. (S1.01.30) Supported motion regions up to 10 (9 polygon regions or 1

excluded region)

- 41. (S1.01.30) Supported shock detection
- 42. (S1.01.30) Supported MicroSDHC and MicroSDXC local storage function
- 43. (S1.01.30) Supported event handler function
- 44. (S1.01.30) Supported event response to play the audio file. The format of audio file is .WAV file with PCM, 16-bit, 8KHz sampling rate, and the maximum file size is 256 KB.
- 45. (S1.01.30) Supported reliable streaming for uploading video and audio to NVR server in event handler function. The function is available on the camera with local storage function and MicroSD card is required.
- 46. (S1.01.00) Supported new models: E710, E911

## Enhancements

- 1. (S1.07.07) Change the length of the keys on https self-signed certificate to 2048 bits.
- 2. (S1.07.07) Support TAICS Level 1 Version 2
- 3. (S1.07.07) Add DISK\_PARK\_STATE URL in system CGI to park the local storage media, to set it as event response when camera is going to power off or reboot to protect MicroSD.
- 4. (S1.06.19) 63 speed levels in pan and tilt are implemented on PTZ control web page
- 5. (S1.06.19) Support IVS\_ALGORITHM\_INFO URL in encoder CGI to get the information of supported specific IVS analysis algorithm from the camera.
- 6. (S1.05.01) Update ActiveX control as higher version
- 7. (S1.04.09) Security enhancement on URL commands
- 8. (S1.04.09) The password length requirement for user's account is 6 to 63 characters for password guessing and security enhancement.
- 9. (S1.04.09) Compatible with IP Utility v5.0.0.4 and newer versions, to be able to set root password and change network configurations without root login for conveniently installing IP camera in the networking environment without DHCP server.
- 10. (S1.04.09) Support upcenter and downcenter positions on OSD.
- 11. (S1.03.06) HTTPS is enabled by default, and supports built-in default self-signed certificate and private key.
- 12. (S1.04.09) Support move limit functions to all speed dome and mini PTZ cameras
- 13. (S1.03.06) Extended Host URL length from 63 to 127 characters.

14. (S1.02.56) Add minimum object size setting on text field in motion detection WEB page.

## Issue Solved

1. (S1.08.05) Update HTTP/HTTPS services mechanism to avoid blocking by abnormal https transactions or incorrect encrypted files.
2. (S1.08.03) Fix the web access failure due to RTSP socket connection issue.
3. (S1.08.03) Fix the memory leakage issue after changing OSD settings.
4. (S1.08.03) Fix the web page issue for 802.1x certificate file upload.
5. (S1.08.03) Fix the motion detection alarm abnormally when object size is set too small to be incompatible with larger ROI.
6. (S1.07.07) update ActiveX in WEB UI to fix no video through GET\_STREAM when the encoder is H.265 and RTP B2 is disabled
7. (S1.06.19) Fix the speed and direction cannot be changed in auto-flip on mini PTZ models.
8. (S1.06.19) Fix the audio issue in RTSP signaling when playing from local storage on the camera via Mobile Client app.
9. (S1.05.01) Motion detection fails when some of parameters were changed.
10. (S1.04.09) Fix the user level accounts will be reset when the camera is rebooted.
11. (S1.04.09) Fix the ONVIF and third-party VMS integration issues.

## Removed

1. (S1.07.07) Remove ONVIF Profile Q because ONVIF already announced that it will end its support for Profile Q and will be deprecated on March 31, 2022.

## Supported Languages

Czech, Dutch, English, French, Hebrew, Hungarian, Italian, Japanese, Korean, Mongolian, Polish, Romanian, Russian, Spanish, Simplified Chinese and Traditional Chinese.

## Supported Video Management System

For supported ACTi VMS list, please refer to

<http://www.acti.com/UnifiedSolution>

For supported Third-party Software Integration list, please refer to

<http://www.acti.com/3rdpartysoftware>

## Remark

1. When public SMTP server listed in SMTP Server Configuration page is used, some settings will be fixed and not editable except email account and password.
2. ANS (ACTi Notification Services) is ACTi's implementation of Amazon SNS through the usage of ACTi's server domain and ACTi's member center accounts. Please contact us for more information regarding Notification Services.
3. The camera will stop playing audio packets from network when the event response is working on playing the audio file.
4. By following the TAICS specification, some settings are changed as default settings after switching Account Security Level to TAICS mode.
  - HTTP service is disabled
  - Firmware upgrade from download center is not available
  - Not support Anonymous login
  - Search Server Port2 is disabled
  - Hide FTP server setting in the event server setup page
  - Hide "snapshot to FTP" and "video to FTP and NVR" in image upload setup page
5. H.265 video decoding and fisheye software dewarping functions are not supported across browsers in Google Chrome, Microsoft Edge and Apple Safari.



# Download and Documentation

S1.08.05 is official released, the Firmware User Manual and Release Notes are available for download on ACTi.

You may also visit ACTi Download Center for updates and documents

<http://www.acti.com/downloadcenter>

## Support

If you have any question or need additional assistance, please feel free to contact our engineers via our **Customer Help Desk** platform <http://www.acti.com/CHD>