



**Products:** CAM570

**Firmware Version:** 0.0.8114.02

**Published Date:** June 23,2026

**Copyright © 2026**

---

## Copyright Notice

This publication, including all photographs, illustrations and software, is protected under international copyright laws, with all rights reserved. Neither this manual, nor any of the material contained herein, may be reproduced without written consent of the author.

## Disclaimer

The information in this document is subject to change without notice. The manufacturer makes no representations or warranties with respect to the contents hereof and specifically disclaim any implied warranties of merchantability or fitness for any particular purpose. The manufacturer reserves the right to revise this publication and to make 吃 changes from time to time in the content hereof without obligation of the manufacturer to notify any person of such revision or changes.

## Limitations of Liability

UNDER NO CIRCUMSTANCES SHALL AVER BE LIABLE FOR DAMAGES OF ANY CHARACTER (E.G. DAMAGES FOR LOSS OF PROFIT, SOFTWARE RESTORATION, WORK STOPPAGE, LOSS OF SAVED DATA OR ANY OTHER COMMERCIAL DAMAGES OR LOSSES) RESULTING FROM THE APPLICATION OR IMPROPER USE OF THE AVER PRODUCT OR FAILURE OF THE PRODUCT, EVEN IF AVER IS INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. FURTHERMORE, AVER WILL NOT BE LIABLE FOR THIRD-PARTY CLAIMS AGAINST CUSTOMER FOR LOSSES OR DAMAGES. AVER WILL IN NO EVENT BE LIABLE FOR ANY DAMAGES IN EXCESS OF THE AMOUNT AVER RECEIVED FROM THE END-USER FOR THE PRODUCT.

## Content

Revision History and System Requirement .....	2
Important Notice .....	3
New Features .....	4
Problems Fixed.....	5
Known Issues .....	5



## Revision History and System Requirement

Firmware Version	Region	Date	Model
0.0.8114.02	WW	Jun.23 ,2026	CAM570
0.0.8110.12	WW	Jan.15 ,2026	CAM570
0.0.8110.08	WW	Oct. 17, 2025	CAM570
0.0.8110.04	WW	June. 26, 2025	CAM570
0.0.8108.08	WW	Apr. 01, 2025	CAM570
0.0.8108.04	WW	Jan. 20, 2025	CAM570
0.0.8104.04	WW	Dec. 19,2024	CAM570
0.0.8104.02	WW	Aug. 15, 2024	CAM570
0.0.8102.48	WW	Apr. 12, 2024	CAM570
0.0.8102.36	WW	Oct. 31, 2023	CAM570
0.0.8102.16	WW	Apr. 21, 2023	CAM570
0.0.8102.14	WW	Feb. 18, 2023	CAM570
0.0.8100.32	WW	Dec. 16, 2022	CAM570
0.0.8100.28	WW	Nov. 02, 2022	CAM570
0.0.8100.24	WW	Sep. 28, 2022	CAM570
0.0.8100.06	WW	Feb.08, 2022	CAM570





## Important Notice

1. Room Management (RM) is a free software application, succeeding the previous generation PTZApp 2. Room Management (RM) now is available for both Mac and Windows. Please use the latest official release from AVer's website to ensure full functionality.
2. PTZApp 2 should be upgraded to **v2.2.1003.06 (MAC); v2.2.1002.05 (Windows)** or later version to get full functions.
3. Smart frame effective distance up to 7~10 meters, depending on your setting of camera height and background environment.
4. For accurate framing and better user experience, please install the camera at a minimum height of 1.5 meters and keep the camera at least 1.5 meters away from participants.
5. H.264 IP video streaming supports Windows 7 &10. (not supports Windows 8.1)
6. During system upgrades, please DON'T turn off the power for any reason.
7. If the FW upgrade is not successful, please re-plug and power adapter and USB cable to do FW upgrade again.
8. Gesture control effective distance is up to 5m. If people are in front of white backgrounds, it may have some impact on gesture recognition.



## New Features

Firmware Version	New Features
0.0.8114.02	<ul style="list-style-type: none"> <li>● Changed the default IP setting to DHCP.</li> <li>● Added MT500 compatibility support with Face Focus, IntelliSwitch, and InstaConfig.</li> </ul>
0.0.8108.12	<ul style="list-style-type: none"> <li>● Add support for detecting ultrasound-based audio reference signals emitted by FONE540, FONE700. This function prevents the camera from mistakenly tracking these speaker devices as human subjects, without requiring RM or Line-in connections. (Requires Room Management Software v2.3.1022.0 or later.)</li> </ul>
0.0.8108.08	<ul style="list-style-type: none"> <li>● Standardized rules for device admin account and password.</li> </ul>
0.0.8108.04	<ul style="list-style-type: none"> <li>● Optimization of Smart Composition feature</li> <li>● Enhanced ISP</li> <li>● Support UE1</li> <li>● Integration of Cloud Daemon</li> </ul>
0.0.8104.02	<ul style="list-style-type: none"> <li>● Schedule reboot (Includes HDMI Port)</li> </ul>
0.0.8102.48	<ul style="list-style-type: none"> <li>● Smart Composition</li> <li>● Audio Framing+</li> <li>● Lens movement optimization</li> <li>● H.265</li> <li>● Schedule Reboot</li> <li>● AVer MT300 integration</li> <li>● New DHCP mechanism</li> <li>● RTSP Streaming of Panoramic Lens</li> <li>● New policy of web account &amp; password</li> </ul>
0.0.8102.36	<ul style="list-style-type: none"> <li>● New transition effect: Smart ViewShift Mode</li> <li>● Adjust the mechanism to trigger Conversation Mode for more sensitivity.</li> <li>● New function, Audio Tracking Response Speed to avoid tracking too frequently</li> <li>● Adding Enable PIP button on HDMI UI</li> <li>● Preset setting improvement</li> <li>● Preset Link Camera Mode</li> </ul>
0.0.8102.14	<ul style="list-style-type: none"> <li>● Conversation Mode Enhancement <ul style="list-style-type: none"> <li>■ Add Conversation Mode icon  for indication</li> <li>■ Add "Conversation Mode Trigger Sensitivity" option</li> </ul> </li> <li>● Add VISCA command for Preset Framing/Audio Tracking/Presentation Mode</li> <li>● Support long press remote controller  to disable AI function</li> </ul>



0.0.8100.32	<ul style="list-style-type: none"> <li>● Allow adjustment for Camera moving speed</li> <li>● Add more time slot options under Audio-Tracking idle time interval</li> <li>● Add conversation mechanism under Audio-Tracking mode</li> <li>● Add voice sensor array open/close option for Audio-Tracking mode under Main Lens as detection source</li> <li>● Long press “hang-up” icon to do system reboot</li> </ul>
0.0.8100.28	<ul style="list-style-type: none"> <li>● Gesture Control</li> </ul>
0.0.8100.24	<ul style="list-style-type: none"> <li>● Image flip</li> <li>● Image mirror</li> <li>● On screen display on USB &amp; RTSP &amp; HDMI</li> </ul>
0.0.8000.30	<ul style="list-style-type: none"> <li>● 1<sup>st</sup> release for Q2 production</li> </ul>

## Problems Fixed

Firmware Version	Problem Fixed
0.0.8110.08	<ul style="list-style-type: none"> <li>● The device can now be recognized by UE1.</li> </ul>
0.0.8110.04	<ul style="list-style-type: none"> <li>● Improved Smart View Shift functionality in Presentation mode</li> <li>● Improved firmware update process for enhanced stability</li> <li>● Enhanced audio tracking accuracy on the main lens caused by reflected sound</li> </ul>
0.0.8108.04	<ul style="list-style-type: none"> <li>● Fixed RTSP UI issue.</li> <li>● Smart Composition: Fixed the image inconsistency issue when Flip was enabled.</li> </ul>
0.0.8104.04	<ul style="list-style-type: none"> <li>● Adjusted transfer to Len2 settings</li> </ul>
0.0.8104.02	<ul style="list-style-type: none"> <li>● Strengthen eMMC memory management to improve stability</li> <li>● Increase framing accuracy</li> </ul>
0.0.8102.48	<ul style="list-style-type: none"> <li>● Optimized the lens movement</li> </ul>
0.0.8102.36	<ul style="list-style-type: none"> <li>● Improved framing accuracy and head-cut framing issue within 7 meters</li> <li>● Adjusted voice sensor array icon</li> <li>● Improved tracking issue to FONE540</li> </ul>
0.0.8102.16	<ul style="list-style-type: none"> <li>● Fixed image painting issue in certain environment</li> <li>● Fixed Bit Rate setting issue in RTSP streaming</li> <li>● Fixed Auto Update issue via Web access</li> </ul>
0.0.8100.32	<ul style="list-style-type: none"> <li>● Cannot switch to Audio-Tracking, Preset-Framing mode by long press Smart Frame icon in remote control</li> </ul>
0.0.8100.28	<ul style="list-style-type: none"> <li>● Re-enable Gesture Control</li> </ul>

## Known Issues

Firmware Version	Description
0.0.8110.04	<ul style="list-style-type: none"> <li>● The device cannot be recognized by UE1. (To use UE1, please use CAM570 v.0.0.8108.04 or v.0.0.8108.08 with UE1 v.0.0.0000.17.)</li> </ul>
0.0.8104.02	<ul style="list-style-type: none"> <li>● When open PIP function, RTSP/RTMP, Virtual stream, and 60FPS will be disabled</li> </ul>
0.0.8102.48	<ul style="list-style-type: none"> <li>● Frequently switching resolution could cause crash when applying Smart Composition.</li> </ul>
0.0.8102.48 0.0.8102.36	<ul style="list-style-type: none"> <li>● Framing size might be a little wider at the distance above 5M</li> </ul>
0.0.8102.36	<ul style="list-style-type: none"> <li>● When enabling PIP, using Mirror/Flip, turning on the OSD and outputting video through UVC/HDMI at high resolution in the same time, there could be an over loading issue on camera.</li> </ul>
0.0.8102.36 0.0.8102.16 0.0.8102.14	<ul style="list-style-type: none"> <li>● When user install camera near the wall, the Audio-Tracking function will be affected by echo when AI Detection Source choose at Main Lens, please close voice sensor array near the wall side to prevent this problem</li> </ul>



0.0.8100.32 0.0.8100.28	<ul style="list-style-type: none"> <li>● No H.265 IP format, Keystone Correction</li> <li>● When open PIP function, RTSP/RTMP, Virtual stream, and 60FPS will be disabled</li> <li>● When open RTMP 1080p 30FPS, then open UVC 1080p 30FPS, the image quality from RTMP side will be worse</li> </ul>
0.0.8100.24	<ul style="list-style-type: none"> <li>● No H.265 IP format, Keystone Correction</li> <li>● When open PIP function, RTSP/RTMP, Virtual stream, and 60FPS will be disabled</li> <li>● When open RTMP 1080p 30FPS, then open UVC 1080p 30FPS, the image quality from RTMP side will be worse</li> <li>● Gesture Control will fail</li> </ul>
0.0.8100.06	<ul style="list-style-type: none"> <li>● No PIP/OSD while using RTSP /USB</li> <li>● No H.265 IP format · Keystone Correction</li> <li>● Remove image flip/mirror</li> </ul> <p>Target to be available via FW upgrade in Q3</p>

## Product Limitation

Item	Description
1	When the resolution comes to over then 1080p, the dissolved cut effect of Smart ViewShift will be disabled
2	While using 4K IP streaming, the HDMI out function will be disabled
3	HDMI out resolution is fixed at 1080p
4	When change resolution to 4K or 60FPS, features including PIP, image flip, image mirror, and On screen display will be disabled automatically
5	While enabling Smart Composition, only one stream (among USB, IP and HDMI) can be selected at a time.

