



#### Products: CAM130

Firmware Version: 0.0.7400.76

Published Date: FEB. 18,2022

Copyright © 2016

### **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 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	6





## **Revision History and System Requirement**

Firmware Version	Region	Date
0.0.7400.76	WW	FEB. 18, 2022
0.0.7400.72	WW	Oct.18, 2021
0.0.7400.56	WW	July 30, 2021
0.0.7400.54	WW	July 06, 2021
0.0.7400.48	WW	June 02, 2021
0.0.7400.44	WW	April 28, 2021





# **Important Notice**

.

- 1. During system upgrade, please DON'T turn off the power for any reasons.
- 2. PTZApp2 must be upgraded to 2.0.1015.18 (MAC); v. 2.0.1019.31 (Windows)





## **New Features**

Firmware Version	New Features
0.0.7400.76	<ul> <li>Improve image performance of resolution lower than 1080p</li> </ul>
	<ul> <li>Improve the reboot time from 20 sec to 4 sec</li> </ul>
	<ul> <li>Modify auto frame zoom-in ratio to 3xzoom as maximum</li> </ul>
	• Slowing down the auto frame zoom in speed from 0.5sec to 1sec.
0.0.7400.72	• Support 5xzoom. Please use latest PTZApp2 to enable it.
	• Support disabling resolution lower than 720p. Please use latest PTZApp2 to
	set it up.
	Notes: The default is disabling lower resolution in FW v.72. If you are using
	Webex VC software, please enable lower resolution because Webex
	normally requires very low resolution, otherwise, you will encounter black
	screen issue.
0.0.7400.56	Improve 4:3 ratio image quality
0.0.7400.54	• Improve preview image quality of 360p and 480p in Teams app.
	Enhanced WDR performance
	• Change people count behavior. When streaming is off, people counting
	function keeps running so that 3 <sup>rd</sup> party app still can get the data.
0.0.7400.48	Include ZOOM people count API so that users can view in-room attendee
	count in ZOOM app.
	<ul> <li>Include ZOOM preset, auto frame API so that users can see Preset and</li> </ul>
	Auto frame button on ZoomRoom Controller app.
	• Keep people counting running even when USB streaming is off.
0.0.7400.44	<ul> <li>Improve microphone pick up range up to 4 meters</li> </ul>
	Improve auto framing sensitivity
	Add Teams people count API





## **Problems Fixed**

Firmware Version	Problem Fixed
0.0.7400.76	None
0.0.7400.72	Fix bug iCron2304 USB extender: 6 sec. black frame when streaming on.
0.0.7400.56	Fix bug on Teams MTR audio/video connection lost issue
0.0.7400.54	Fix the UVC control (ex: zoom in) issues in Windows 10
0.0.7400.48	Fix the bug of auto frame: When people are closer to camera (within
	1meters), auto frame won't have any action.
0.0.7400.44	None





## Known Issues

Firmware Version	Problem Fixed
0.0.7400.76	None
0.0.7400.72	None
0.0.7400.56	None
0.0.7400.54	None
0.0.7400.48	None
0.0.7400.44	None