Aimetis People Counter

2.x Release Notes



Contents

Release 2.1.4 (October 2017)	3
Release 2.1.3 (May 2017)	4
Release 2.1.2 (February 2017)	5
Release 2.1.1 (May 2014)	6
Release 2.1 (December 2011)	7
Release 2.0.1 (May 2014)	8
Release 2.0 (April 2011)	9
Legal information	10

Release 2.1.4 (October 2017)

Improvements

Issue ID	Description
EMB-396	The People Counter embedded video analytic supports ARTPEC-6 cameras.

Issue ID	Description
EMB-391	Reports include date stamps in addition to time stamps.
EMB-392	You can access People Counter embedded video analytic from the camera home page.
EMB-401	The version number on the About page is accurate.

Release 2.1.3 (May 2017)

This release includes new features, improvements, and fixes from previous private releases.

() **Important:** People Counter 2.1.3 is compatible only with Axis cameras based on the ARTPEC-4 CPU or ARTPEC-5 CPU and that support the AXIS Camera Application Platform (ACAP).

Issue ID	Description
EMB-372	People Counter does not stop responding immediately after starting.

Release 2.1.2 (February 2017)



Important: People Counter 2.1.2 is compatible only with Axis cameras based on the ARTPEC-4 CPU or ARTPEC-5 CPU and that support the AXIS Camera Application Platform (ACAP).

Issue ID	Description
EMB-332	Cameras that do not support the 640 x 480 resolution can show video on the live view and setup pages.
EMB-369	The Reset Counter button displays correctly.

Release 2.1.1 (May 2014)

(

Important: People Counter 2.1.1 is compatible only with Axis cameras based on the ARTPEC-4 CPU or ARTPEC-5 CPU and that support the AXIS Camera Application Platform (ACAP).

Issue ID	Description
EMB-127	On the Reports tab, changing From or To dates works as expected.
EMB-129	Licensing is limited to cameras with MAC addresses starting with 00-40.

Release 2.1 (December 2011)



Important: People Counter 2.1 is compatible only with Axis cameras based on the ARTPEC-4 CPU and that support the AXIS Camera Application Platform (ACAP).

New features

Issue ID	Description
EMB-118	People Counter supports cameras based on the ARTPEC-4 CPU and that support the AXIS Camera Application Platform (ACAP).

Release 2.0.1 (May 2014)

Important: People Counter 2.0.1 is compatible only with Axis cameras based on the ARTPEC-3 CPU and that support the AXIS Camera Application Platform (ACAP).

Issue ID	Description
EMB-127	On the Reports tab, changing From or To dates works as expected.
EMB-129	Licensing is limited to cameras with MAC addresses starting with 00-40.

Release 2.0 (April 2011)

()

Important: People Counter 2.0 is compatible only with Axis cameras based on the ARTPEC-3 CPU and that support the AXIS Camera Application Platform (ACAP).

New features

Issue ID	Description
EMB-94	Add new setting to allow for biased sensitivity for in/out direction.

Improvements

Issue ID	Description
EMB-36	The amount of processor needed to run on AXIS cameras has been reduced and the accuracy of the People Counter embedded video analytic has improved significantly.



Legal information

Copyright © 2017 Aimetis Corp. and/or its Licensor(s). All rights reserved.

This material is for informational purposes only. Aimetis makes no warranties, express, implied or statutory, as to the information in this document.

Complying with all applicable copyright laws is the responsibility of the user. Without limiting the rights under copyright, no part of this document may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Aimetis Corp.

Aimetis may have patents, patent applications, trademarks, copyrights, or other intellectual property rights covering subject matter in this document. Except as expressly provided in any written license agreement from Aimetis, the furnishing of this document does not give you any license to these patents, trademarks, copyrights, or other intellectual property.

Aimetis[®] and Aimetis Symphony[®] are either registered trademarks or trademarks of Aimetis Corp. in the United States and/or other countries.

Portions of this software are based in part on the work of the Independent JPEG Group.