



Analytic Video Tracker
For Axis Network Cameras
Plugin settings

Copyright © 2014 Institute of Digital and Optical Technologies B. V.

All rights reserved

PLUGIN SETTINGS

Description

| | | |
|----|---------------------------------|--|
| 1 | Min object width | Minimum detected moving object width in percent of frame width [0.0..1.0]. |
| 2 | Min object height | Minimum detected moving object height in percent of frame area [0.0..1.0]. |
| 3 | Max object width | Maximum detected moving object width in percent of frame width [0.0..1.0]. |
| 4 | Max object height | Maximum detected moving object height in percent of frame area [0.0..1.0]. |
| 5 | Motion detector sensitivity | Motion detector sensitivity [0.0..50.0]. Use 0.0 for automatic sensitivity (default). |
| 6 | Time before object is lost | Time in sec. After this period, information about lost object will be deleted from tracker. |
| 7 | Skip equal frames | Enable skipping of equal frames from cameras if they exist. |
| 8 | Min unattended object width | Minimum detected unattended object width in percent of frame width [0.0..1.0]. |
| 9 | Min unattended object height | Minimum detected unattended object height in percent of frame area [0.0..1.0]. |
| 10 | Max unattended object width | Maximum detected unattended object width in percent of frame width [0.0..1.0]. |
| 11 | Max unattended object height | Maximum detected unattended object height in percent of frame area [0.0..1.0]. |
| 12 | Unattended detector sensitivity | Unattended objects detector sensitivity [1.0..20.0]. Default value is 7.0. |
| 13 | Determine appeared objects | Determines if unattended object is appeared (brought, arrived) or disappeared (carried away, gone away). |

| | | |
|----|--|---|
| | | Works only when option Detect unattended objects is switched on. |
| 14 | Determine human or car objects | Classifies moving objects into three categories: human , car and unknown . |
| 15 | Counts number of humans in group | Determines number of humans in the group. Works only when option Determine human or car objects is switched on. |
| 16 | Determine outliers | Determine outliers among moving objects such as camera noise, glare, reflections, trees branches etc. |
| 17 | Use color information | Use color information of moving objects for more reliable tracking. |
| 18 | Detect unattended objects | Switch on (true) or off (false) unattended object detector. |

After changing the settings, click [Save](#) button to apply these settings to AnalyticVideo Tracker plugin.

CONTACT US



Support: support@analyticvideo.com

Licensing: bizdev@analyticvideo.com

Web: www.AnalyticVideo.com

i.Dot

Headquarters

Institute of Digital and Optical Technologies B. V.

Postal address: De Lairesestraat 160-C, 1075 HM
Amsterdam, the Netherlands

Fax: +31.20-8908634

E-mail: bizdev@idotbv.nl

Web: www.idotbv.nl

Copyright © 2014 Institute of Digital and Optical Technologies B. V. All rights reserved.

This guide is for informational purposes only. 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 Institute of Digital and Optical Technologies B. V.