# Automatic License Plate Recognition 

 7.0User Guide

## Contents

Introduction. .....  3
Camera field of view. ..... 3
Camera frame rate .....  3
Installation. ..... 5
Requirements .....  5
Install Automatic License Plate Recognition ..... 5
Configuration ..... 6
Configure Automatic License Plate Recognition ..... 6
Settings ..... 6
Operation. ..... 9
View license plate logs ..... 9
Search license plate logs ..... 9
Add a license plate. ..... 9
Create a license plate list. ..... 10
Add a license plate to a list. ..... 10
Batch edit license plates. ..... 10
Export license plates. ..... 10
Import license plates. ..... 11
Add a character substitution. ..... 11
Regions ..... 12
Central America engine. ..... 12
Europe engine. ..... 12
Middle East engine. ..... 13
North Africa engine. ..... 13
South America engine ..... 13
South Asia engine ..... 13
USA/Canada engine ..... 13
Country engines ..... 14
Legal information ..... 15

## Introduction

Automatic License Plate Recognition is an analytic pack for Aimetis Symphony that can detect and index license plates.
Automatic License Plate Recognition can recognize and log license plates from different countries and regions on vehicles traveling up to $30 \mathrm{kph}(19 \mathrm{mph}$ ). It can analyze video in real time without requiring an external trigger.

With Automatic License Plate Recognition, a 720p network camera can analyze up to two lanes of traffic if the license plate images are at least 32 pixels in height for Latin characters or 40 pixels in height for nonLatin characters.

Typical uses for Automatic License Plate Recognition include:

- Toll collection in parking garages
- Traffic control
- Border crossings
- Pattern of use analysis


## Camera field of view

The location of the camera that the Automatic License Plate Recognition video analytic uses to detect license plates affects the effectiveness of Automatic License Plate Recognition.
When mounting the camera above the vehicle, the camera should be as close to inline (directly in front of or behind the vehicle) as possible, within 50 m ( 160 ft .) of the vehicle, and at a vertical angle that is less to 30 degrees.


When mounting the camera to the side of the vehicle, the camera should be at the same height as the license plate and at a horizontal angle that is less than 15 degrees.


## Camera frame rate

The number of frames per second that the Automatic License Plate Recognition video analytic requires to successfully detect a license plate depends on the speed of the vehicle.

Automatic License Plate Recognition needs to read the license plate for at least 3 frames of video. If the vehicle is stopped, 1 frame per second should be sufficient. If the vehicle is moving at 30 kph ( 19 mph ), 10 frames per second or higher should be sufficient.

## Installation

The Automatic License Plate Recognition video analytic is a separate installation package that you can install on a Symphony Server.
The Automatic License Plate Recognition video analytic requires a hardware key. You must plug a hardware key into a USB port on every server that is running the video analytic. If you are using server redundancy, you must use an additional hardware key for the redundant server or move the hardware key to the redundant server in the case of a failover to maintain functionality.

## Requirements

| Requirement | Details |
| :--- | :--- |
| CPU | Intel dual-core processor (3GHZ or higher) |
| RAM | 2GB or higher |
| Hard drive | 250MB or higher |
| Operating system | Windows 7 or higher (with the latest updates) <br> Microsoft Security Advisory 3033929 <br> Microsoft Hotfix 485407 |
| License | Automatic License Plate Recognition V7 <br> Hardware key |

## Install Automatic License Plate Recognition

Install Automatic License Plate Recognition video analytic on Symphony server that hosts the cameras that run the video analytic.

1. Download and run the Automatic License Plate Recognition installer on the server that hosts Symphony.
2. Read and agree to the license terms and conditions.
3. Click Next.
4. Click Install.
5. If you are prompted to install device software from ARH, click Install.
6. Plug the hardware key into a USB port on the server.
7. Click Launch.
8. If two different versions of the hardware key are plugged into the computer, select which hardware key to use.
9. In the region list, select the regions to install and click Install Region(s).

国 Note: You must select all the regions that you want to use even if the Automatic License Plate Recognition video analytic was using the region in a previous version.
10. Click Exit.

## Configuration

Configure the Automatic License Plate Recognition video analytic in the Symphony server configuration interface.

## Configure Automatic License Plate Recognition

Configure the Automatic License Plate Recognition video analytic for each camera that runs the video analytic.

1. In the Symphony server configuration interface, click Devices > Cameras.
2. Select the camera on which you want to run Automatic License Plate Recognition and click Edit.
3. In the Add-Ons section, click the button beside Automatic License Plate Recognition to turn it on.
4. Click the Configure button beside Automatic License Plate Recognition.
5. In the Overview section, configure analysis options and select whether the advanced options are hidden (simple mode on) or visible (simple mode off).
6. If the image in the Processing Mask and Plate Detection sections do not include an image that is suitable for license plate detection, update the image.
a) Click Change Image.
b) In the Web Access interface, use the timeline and video controls to navigate to an image that is suitable for license plate detection.
c) Click Select.
7. In the Processing Mask image, define the areas that the video analytic analyzes and ignores.
a) In the Drawing Mode list, select whether to draw an area to analyze or ignore.
b) Using the Size slider, select the size of drawing circle.
c) On the image, click and drag the drawing circle to define the areas to analyze or ignore.
8. In the Plate Detection image, draw a frame around the license plate so that the edges of the text on the license plate fall within the green frame.
a) Click and drag the frame on the image.
b) To move the frame, click in the middle of the green frame and drag the frame.
c) To change the size of the frame, click an edge of the frame and drag the line to change the size.
d) To adjust the slant and slope of the frame, click a corner of the frame and drag the corner to change the slant or slope.
9. Using the Reporting Confidence slider, select how sensitive the video analytic is to potential license plates.
10. Click OK.

## Settings

Overview

| Setting | Description |
| :--- | :--- |
| Analysis Resolution | Select the resolution that the Automatic License Plate Recognition <br> video analytic uses to analyze video frames. |
| Analysis FPS | Select the number of frames per second that the video analytic uses <br> to analyze video. |


| Setting | Description |
| :--- | :--- |
| Simple Mode | Turn off to make the advanced settings visible. |
| Region For Plate Analysis | Select the regional engine that the video analytic uses to analyze the <br> license plates that this camera detects. The list includes the regions <br> that you select during installation. |
| Enable with Motion Detection | Select this option to only perform analysis when the camera detects <br> motion. |
| Enable with Relay | Select this option to only perform analysis when a relay device <br> records an input event. When you select this option, addition fields <br> appear that allow you to select the relay and configure how the video <br> analytic responds to the input event. |

Processing Mask

| Setting | Description |
| :--- | :--- |
| Drawing Mode | Select whether to draw areas to analyze or ignore on the processing <br> mask. |
| Size | Define the size of the circle to draw on the processing mask. |

## Plate Detection

Use the plate detection image to draw a frame around the license plate in an image that represents a typical license detection situation. The frame can only surround one line of characters and outside boundaries of the characters should fall within the green frame.
This is an example of a good plate detection frame:


This is an example of a poor plate detection frame:


| Setting | Description |
| :--- | :--- |
| Reporting Confidence | Use the slider bar to define how sensitive the video analytic is. The <br> reporting confidence is $50 \%$ by default. A lower reporting confidence <br> results in more detection and might affect performance. |
| Minimum height | This field displays the height of the inner rectangle. |
| Maximum height | This field displays the height of the outer triangle. |
| Minimum slant | This field displays the minimum slant of the vertical lines. |
| Maximum slant | This field displays the maximum slant of the vertical lines. |
| Minimum slope | This field displays the minimum slope of the horizontal lines. |
| Maximum slope | This field displays the maximum slope of the horizontal lines. |

## Advanced

The settings below are advanced settings and any changes could adversely affect the performance of the video analytic.

| Setting | Description |
| :--- | :--- |
| Minimum plate length | Define the minimum number of characters that the video analytic <br> must detect before it recognizes the text as a potential license plate. |
| Plate dwell time | Define the time (in seconds) that a potential license plate must be <br> visible before the video analytic begins analyzing the potential license <br> plate. |
| Queue time | Define how much video the video analytic retains for analysis. <br> Frames that fall outside of the queue time are ignored by the video <br> analytic. |
| Analysis timeout | Define how much time can elapse before the video analytic stops <br> processing a license plate. |
| Plate display time | Define how long the video analytic displays the license plate <br> decoration in the client interface. |
| Import XML | Click this button to import a configuration XML file. |
| Export XML | Click this button to export the configuration XML file. |
| Show XML | Click this button to display the configuration XML. |

## Operation

Use the Automatic License Plate Recognition video analytic in the Symphony client interface to view and search for license plates, manage license plate lists, and import and export license information.

## View license plate logs

You can view the license plates that the Automatic License Plate Recognition video analytic detects. Additionally, you can sort and filter the results by date and time, license plate, region, and camera.

1. In the Symphony client interface, click the LPR icon.
2. Click View License Plate Log.
3. To sort the list, click one of the headings in the License Plate Log list.
4. To filter the list, click the filter icon for one of the headings in the License Plate Log list and specify the filter.

## Search license plate logs

You can search the license plates that the Automatic License Plate Recognition video analytic detects by license plate, date and time, region, camera, and description.

1. In the Symphony client interface, click the Automatic License Plate Recognition icon.
2. Click Search License Plate Log.
3. Define the search criteria.

- License Plate
- Start date and time
- End date and time
- Region
- Camera
- Description

4. Click Search.

## Add a license plate

You can add a license plate to allow the Automatic License Plate Recognition video analytic to identify and take action on a specific license plate.

1. In the Symphony client interface, click the LPR icon.
2. Click Add Plate.
3. In the License Plate field, type the characters in the license plate.
4. In the Region list, select the regional engine that Automatic License Plate Recognition uses to detect the license plate.
5. In the Description field, type a description for the license plate.
6. Select the lists to add the license plate to and define the start and end date for list membership.
7. Click Save.

## Create a license plate list

You can create a list of license plates to allow the Automatic License Plate Recognition video analytic to take action on a group of license plates.

1. In the Symphony client interface, click the LPR icon.
2. Click Manage License Plates.
3. Click Manage Lists.
4. In the Add List field, type a name for the list.
5. Click Save.
6. In the Permissions field, click the down arrow.
7. Select the groups that will have permission to view the list.
8. Click Close.

## Add a license plate to a list

You can add a license plate to a list to include it with the actions that the Automatic License Plate Recognition video analytic performs on the list. You can define when the license plate is on the list; this is helpful when you do not want to generate an alarm for a scheduled visitor.

1. In the Symphony client interface, click the LPR icon.
2. Click Manage License Plates.
3. Select the license plate.
4. Click Edit Plate.
5. Select the list.
6. (Optional) In the Start Date and End Date fields, select when the license plate is on the list.
7. Click Save.

## Batch edit license plates

You can define when multiple license plates belong to a license plate list.

1. In the Symphony client interface, click the LPR icon.
2. Click Manage License Plates.
3. In the List field, select a license plate list.
4. Select the license plates that you want to edit.
5. In the Start Time field, select when the license plates join the list.
6. In the End Time field, select when the license plates leave the list.
7. Click Apply.

## Export license plates

You can export license plates as a CSV file.

1. In the Symphony client interface, click the LPR icon.
2. Click Manage License Plates.
3. Select the license plates or license plate list to export.
4. Click Export.
5. Save the file.

## Import license plates

You can import license plates from a CSV file.

1. In the Symphony client interface, click the LPR icon.
2. Click Manage License Plates.
3. Click Import.
4. Navigate to the CSV file and click Open.

## Add a character substitution

You can add replacement characters for special characters on license plates. Decorations in the Symphony client interface show the replacement characters and not the special characters.
This can streamline working with data from license plates that include characters not found on standard keyboards.

1. In the Symphony client interface, click the LPR icon.
2. Click Manage Special Characters.
3. In the Original field, add the special character.
4. In the Replacement field, type the character that replaces the special character.
5. Click Save.
6. Click Close.

To remove a character substitution, select the substitution and click Delete Selected.

## Regions

The Automatic License Plate Recognition video analytic supports the regions listed below.

## Central America engine

The Central America engine supports the following countries/regions.

| Colombia | Guatemala | Nicaragua |
| :--- | :--- | :--- |
| Costa Rica | Honduras | Panama |
| El Salvador | Mexico |  |

## Europe engine

The Europe engine supports the following countries/regions.

| Abkhazia | Germany | Monaco |
| :--- | :--- | :--- |
| ADR (HAZMAT) | Gibraltar | Montenegro |
| Albania | Great Britain | Morocco |
| Alderney | Greece | Netherlands |
| Andorra | Guernsey | Porway |
| Armenia | Hungary | Portugal |
| Austria | Iceland | Romania |
| Azerbaijan | Iran | Russia |
| Belarus | Isle of Man | San Marino |
| Belgium | Italy | Slorbia |
| Bosnia Herzegovina | Jersey | Slovenia |
| Bulgaria | Kazakhstan | Spain |
| Croatia | Kosovo | Sweden |
| Cyprus | Latvia | Switzerland |
| Czech Republic | Liechtenstein | Transnistria |
| Denmark | Lithuania | Vatican |
| Estonia | Luxembourg |  |
| Faroe Islands | Macedonia | Malta |
| Finland | France | Georgia |

## Middle East engine

The Middle East engine supports the following countries/regions.

| Bahrain | Oman | United Arab Emirates |
| :--- | :--- | :--- |
| Jordan | Qatar | Yemen |
| Kuwait | Saudi Arabia |  |
| Lebanon | Syria |  |

## North Africa engine

The North Africa engine supports the following countries/regions.

| Algeria | Libya | Tunisia |
| :--- | :--- | :--- |
| Egypt | Morocco |  |
| Ethiopia | Sudan |  |

## South America engine

The South America engine supports the following countries/regions.

| Argentina | Colombia | Peru |
| :--- | :--- | :--- |
| Bolivia | Ecuador | Uruguay |
| Brazil | Panama | Venezuela |
| Chile | Paraguay |  |

## South Asia engine

The South Asia supports the following countries/regions.

| Cambodia | Myanmar | Vietnam |
| :--- | :--- | :--- |
| Indonesia | Papua New Guinea |  |
| Laos | Singapore |  |
| Malaysia | Thailand |  |

## USA/Canada engine

The USA/Canada engine supports the following countries/regions.

| Canada | Puerto Rico | United States of America |
| :--- | :--- | :--- |

## Country engines

The Automatic License Plate Recognition video analytic includes individual engines for the following countries/regions.

| Australia | Iraq | Mongolia |
| :--- | :--- | :--- |
| Bangladesh | Israel | Philippines |
| Brazil | Korea | Thailand |
| China | Morocco | Taiwan |
| Egypt | Mexico | Russia |

## Legal information

Copyright © 2018 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 ${ }^{\circledR}$ and Aimetis Symphony ${ }^{\circledR}$ 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.

