



Recognition Accuracy Improvements in GV-DVR / GV-VMS LPR

Article ID: GV4-17-09-19-al

Release Date: 09/19/2017

Applied to

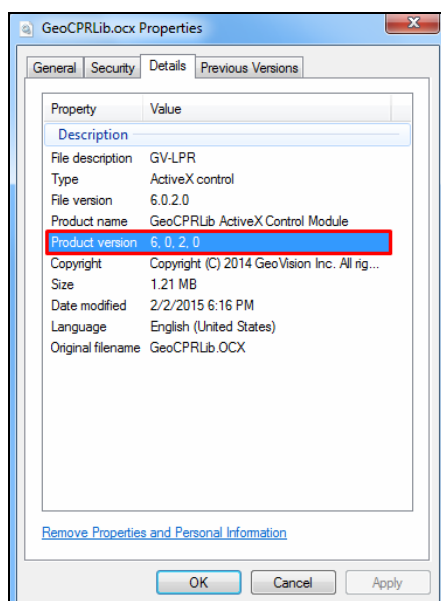
GV-DVR / VMS LPR Global Engine V6.0.2.0

Symptom

Occasionally, the License Plate Recognition function for the Global Engine may fail to recognize license plates detected in the connected cameras when the license plates begin and/or end with the number 1.

Finding the version number of your Global Engine

1. Go to **:\GV-VMS\Library\Global** or **:\GV-DVR\Library\Global** and right-click **GeoCPRLib.ocx**. to select **Properties**.
2. At the **Details** tab, you can find the version number.






Solutions



You can install the patch file to improve the Recognition accuracy on the Global Engine V6.0.2.0 of GV-DVR / VMS LPR.

Before installing, close all GeoVision software first.

For GV-DVR:

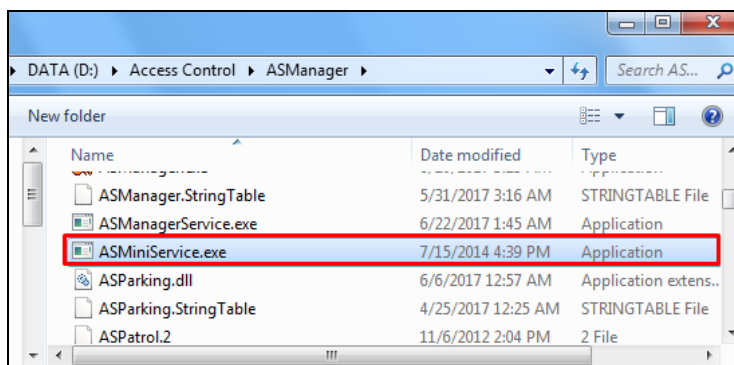
- Click the **Network**  button, select **Control Center Service** and select **Stop All Service** before closing your GV-DVR.

For GV-VMS:

- Click **Toolbar** , click **Network** , select **Control Center Service** and select **Stop All Service** before closing your GV-VMS.

For GV-ASManager:

- Close your GV-ASManager first. Go to **:\Access Control\ASManager** and double-click **ASMiniService.exe**. Wait for the command Window to automatically close itself.



Installing the patch file

1. Download the file from the link below.

https://s3.amazonaws.com/geovision_downloads/Software/Patch/ASManager/GeoCPRLib.zip

2. Unzip the downloaded file.
3. Go to **:\GV-VMS\Library\Global** or **:\GV-DVR\Library\Global**
4. Copy the content to the Global folder and replace the existing file.