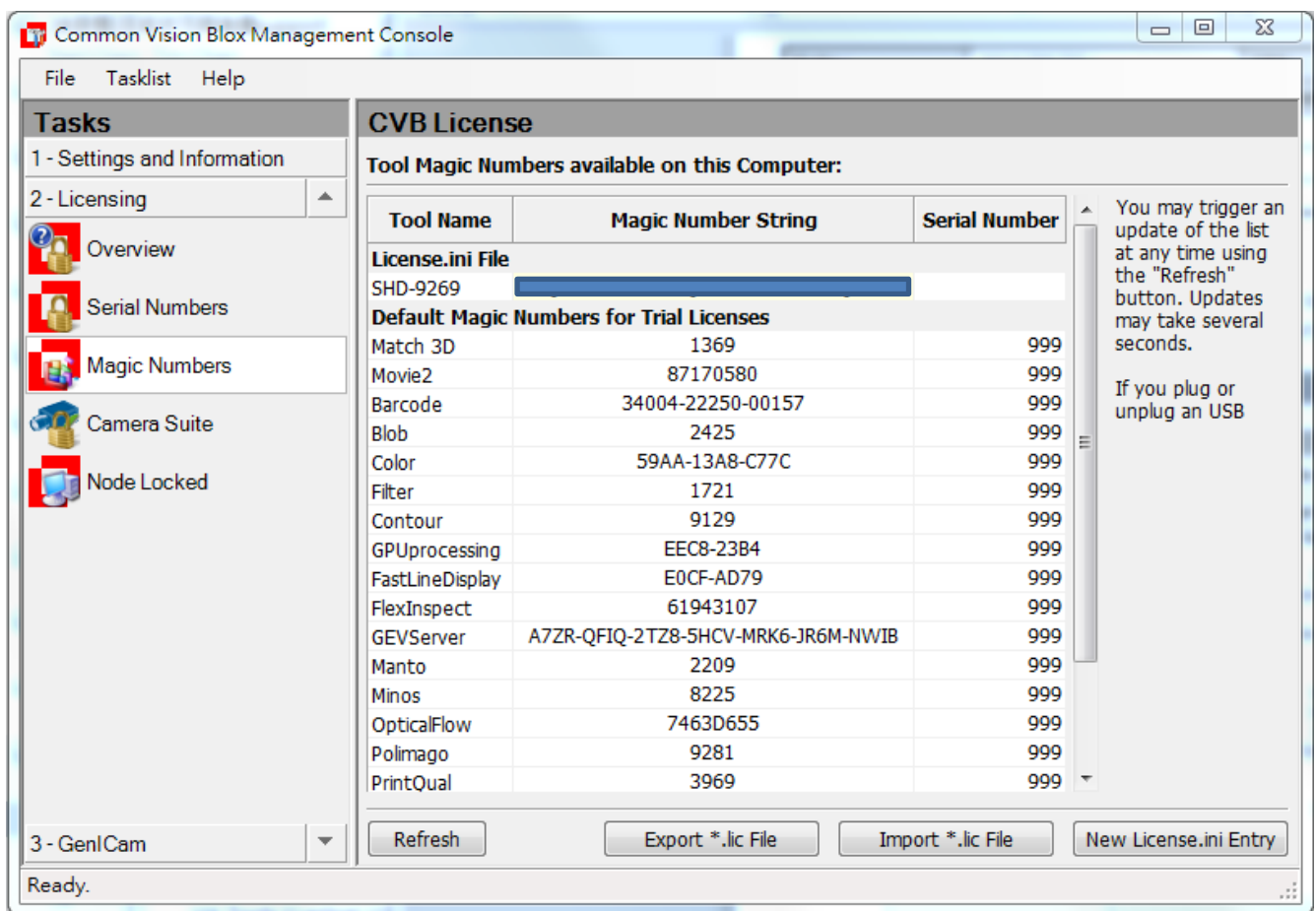


# Advantech AE Technical Share Document

Date	2016/09/30	SR#	1-2574720241
Category	■FAQ□SOP	Related OS	--
Abstract	Enter license both in CVB and CVBDrv.ini when launching Inspector PRO through CVB		
Keyword	Inspector PRO, CVB, Common Vision Blox, license		
Related Product	Inspector PRO		

## ■ Problem Description:

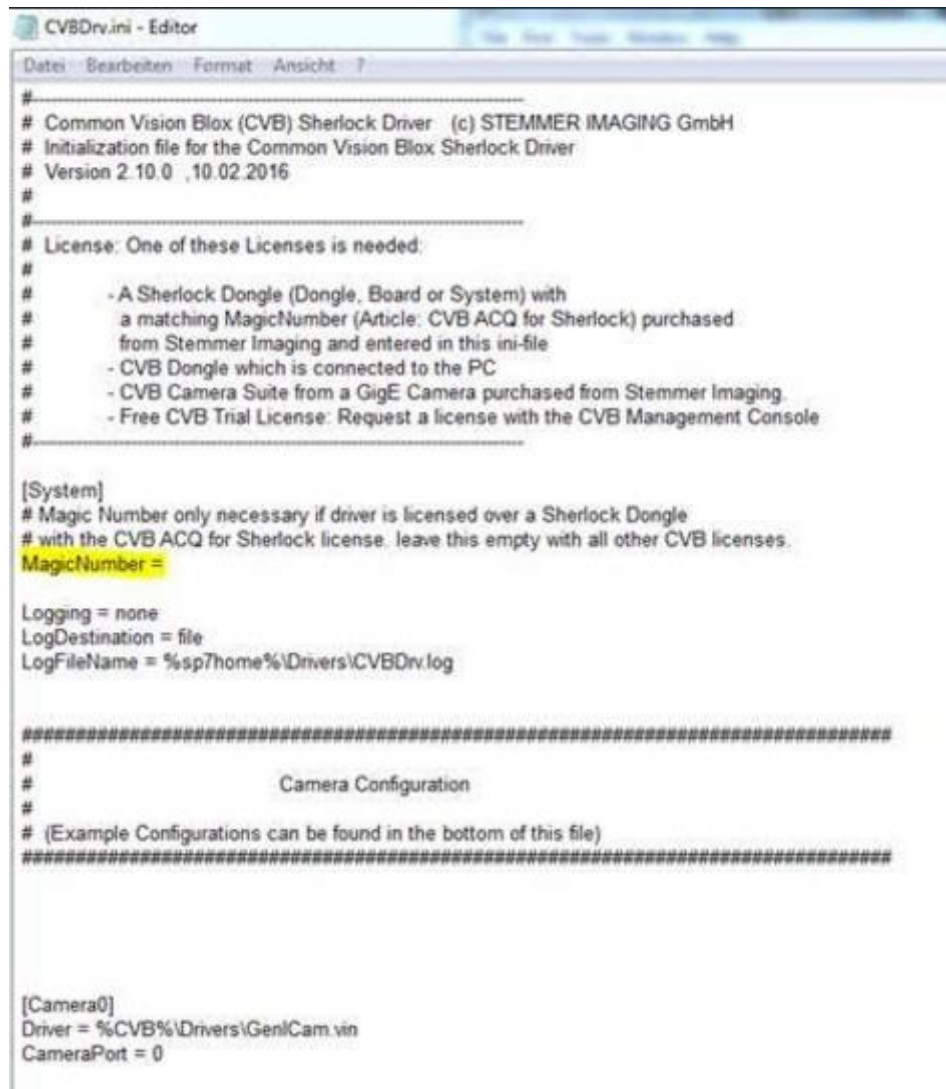
If I connect Inspector PRO through Common Vision Blox(CVB) and I have already entered the license in CVB from "New License.ini Entry" like the following picture, however, it doesn't work. How can I do?



Picture1:Common Vision Blox

## ■ Brief Solution - Step by Step:

- 1.Open CVBDrv.ini in C:\ProgramData\Advantech\Inspector PROx64\Drivers\CVBDrv.ini, and enter license in Magic Number.



```

CVBDrv.ini - Editor
Datei Bearbeiten Format Ansicht ?

#-----
# Common Vision Blox (CVB) Sherlock Driver (c) STEMMER IMAGING GmbH
# Initialization file for the Common Vision Blox Sherlock Driver
# Version 2.10.0 , 10.02.2016
#
#-----
# License: One of these Licenses is needed:
#
#   - A Sherlock Dongle (Dongle, Board or System) with
#     a matching MagicNumber (Article: CVB ACQ for Sherlock) purchased
#     from Stemmer Imaging and entered in this ini-file
#   - CVB Dongle which is connected to the PC
#   - CVB Camera Suite from a GigE Camera purchased from Stemmer Imaging.
#   - Free CVB Trial License: Request a license with the CVB Management Console
#-----

[System]
# Magic Number only necessary if driver is licensed over a Sherlock Dongle
# with the CVB ACQ for Sherlock license, leave this empty with all other CVB licenses.
MagicNumber =

Logging = none
LogDestination = file
LogFileName = %sp7home%\Drivers\CVBDrv.log

#####
#
#           Camera Configuration
#
# (Example Configurations can be found in the bottom of this file)
#####

[Camera0]
Driver = %CVB%\Drivers\GenlCam.vin
CameraPort = 0
  
```

Picture2:CVBDrv.ini

## 2.Launch Inspector PRO

### ■ Reference: