

= OpenALPR =

## Android

[reference](#)

## Requirements

## Eclipse

Add CDT plugin to eclipse (Help → add new software → <http://download.eclipse.org/tools/cdt/releases/8.8>)

## opencv

[opencv for android sdk](#)

Unpack to /lab/sdk/ and Import /lab/sdk/**OpenCV-android-sdk** into eclipse

On opencv projects add C++ nature: Properties → New → Other → C/C++ → Convert to a C/C++ project

Project Properties → C/C++ Build, and replace “Build command” text to “\${NDKROOT}/ndk-build”

## android-ndk

/etc/profile.d/sdk.sh

```
export NDKROOT=/lab/sdk/android-ndk-r10e
export PATH=${PATH}:${NDKROOT}:/lab/sdk/android-sdk-linux/platform-tools
```

## tess-two

\* [github](#)

```
git clone git://github.com/rmtheis/tess-two tess
cd tess
cd tess-two
ndk-build
android update project --path .
ant release
```

```
/lab/sdk/OpenCV-android-sdk
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:  
<https://wiki.csgalileo.org/tips/openalpr?rev=1444375269>

Last update: **2015/10/09 09:21**

