## Notes of SDK Asctec HL Processor



## 4. Juni 2018

## 1 How to use the changed SDK code

If we copy the SDK code to another PC(e.g. git pull from github), we can not import the project in the Asctec SDK, it seems that it can only be imported from archive file. It has been tested, when we follow the standard guide to create a project, then we remove it in the IDE, then we import it as "import from existing project, from existing direction", it failed.

Instead of that we can do as follows:

- 1. change the workspace of IDE to whole project  $RMR\_sensor\_fusion\src\AscTec\_SDK\_v3.0$  via "file -> select workspace -> other"
- 2. Import from the original archive file just like Asctec SDK's importing methods.
- 3. Use command \$ git checkout. (Attention to ".") to backup the code to modified status

Also the pictures are as follows Figure. 1

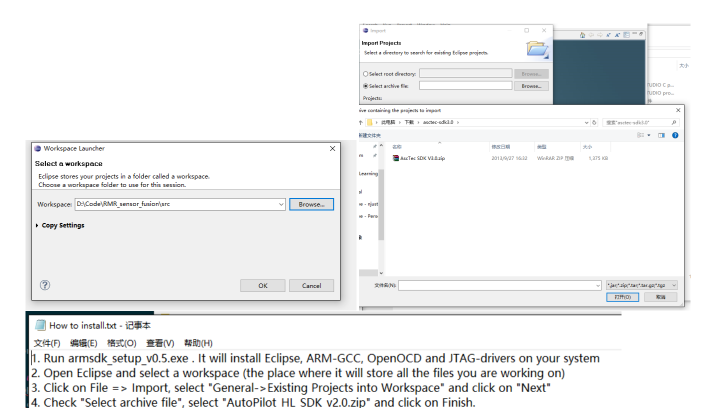


Figure. 1: Use the changed SDK code

5. Place your own code in "SDK.c", read the comments on top of the file and have a look at the examples.

## 2 The Work of Project

2.1 dataset and sample	
32 23	
2.2 recognition	
54645	
2.3 training	