

4 document and tool

Our Rockchip officially provided by the customer is released to you with the corresponding SDK. Now, mainly There are two sets of SDK versions of Android OS and Linux OS, and the paths and tools stored separately are different.

4.1 Android SDK

The following is the path of Android OS SDK storage documents and tools:

Storage document path is: in the RKDOCS folder in the SDK root directory;
Storage tool path is: RKTools folder under the SDK root directory.

4.2 Linux SDK

The following is the path of Linux OS SDK storage documents and tools:

Store the document path: in the docs folder in the SDK root directory;
The storage tool path is in the Tools folder under the SDK root directory.

Note: When our documents and tools are updated with the code update and updated simultaneously into the corresponding SDK version, the different SDKs here The version tools and documents are inconsistent. Therefore, in your development process, you must use the tools in the corresponding SDK, if the code The version of the tool is not one -to -one, and there may be abnormal phenomena such as firmware download failure or system start failure.