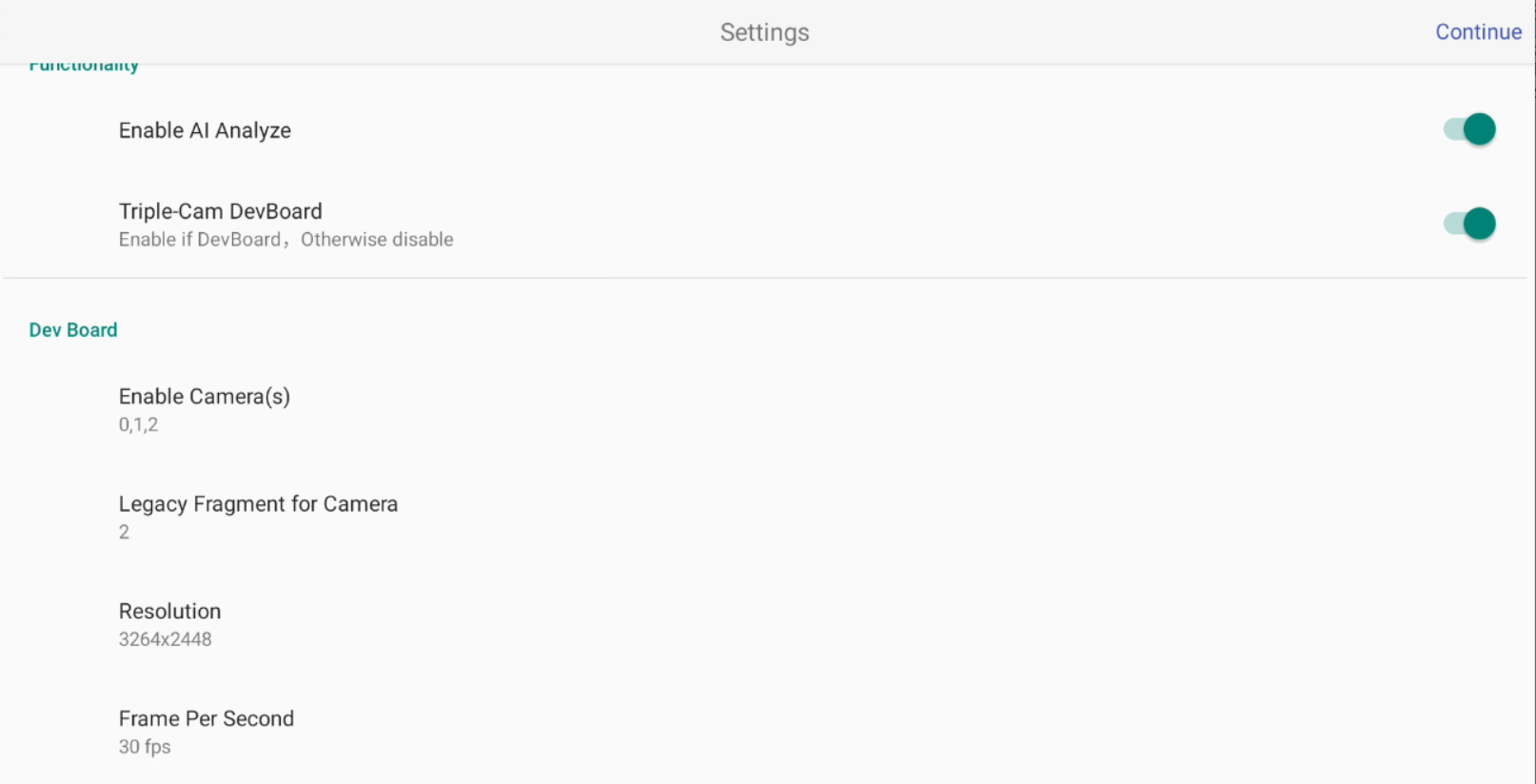
Camera2Video Guide

1. Open Project with Android Studio
2. Replace your .so in Camera2Video\mmsBridge\libs\jniLibs
3. Debug App in Android Studio
4. Settings

Open 0,1,2 Cameras, User legacy for camera2

Select your resolution.



1. After capture a image to send AI Analyze, there will be a blink of the view. You can see output of 2K/4K in right-bottom.



Functions:

Globle.kt:

**aiAnalyzeImage** in Globle.kt collects images from 3 cameras.

Camera2VideoFragment:

**translateCallback** receives result from the translate.

The result shows on the 2k/4k image views on right-bottom.

MmsBridgeApi:

MmsBridgeApi**.translateImages**(…)

**-> Java\_com\_example\_mmsbridge\_MmsBridgeApi\_translateImages** in

***native-lib.cpp*** is calling the so function.