



Android 10 camera 模组选型 指南

1.0
2020.02.27

文档履历

版本号	日期	制/修订人	内容描述
1.0	2020.02.27		正式版本

目录

1. Camera 模组选型	1
2. 后置摄像头分辨率要求	3
3. Declaration	4



1. Camera 模组选型

对物理横屏（如分辨率：1280x800）和物理竖屏（如分辨率：800x1280），对摄像头成像角度是有不同的要求的。

横屏与竖屏差别（下面左边是物理横屏，右边是物理竖屏）：

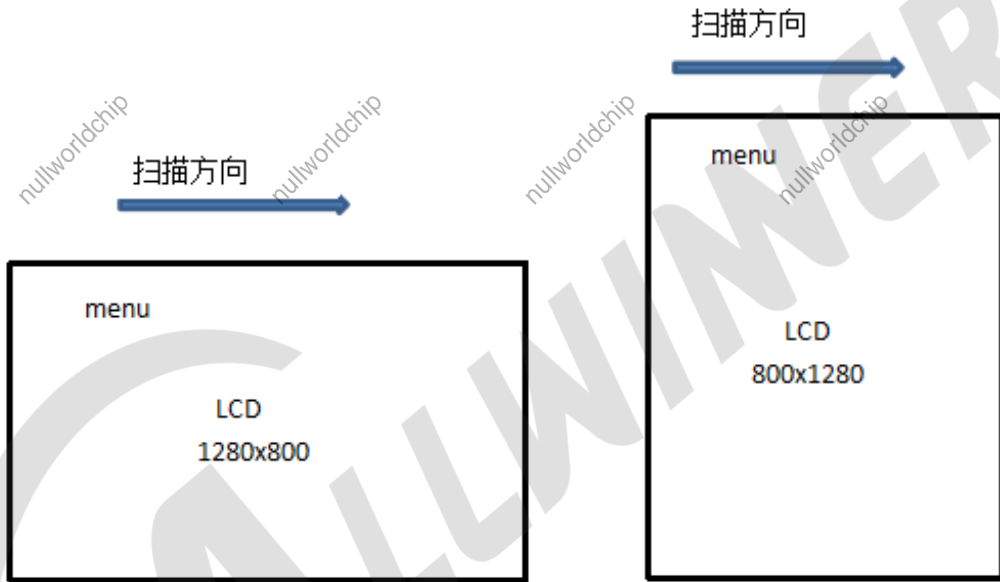


图 1: 1

摄像头成像方向有如下两种（左边为 0 度，右边为 90 或 270 度）：

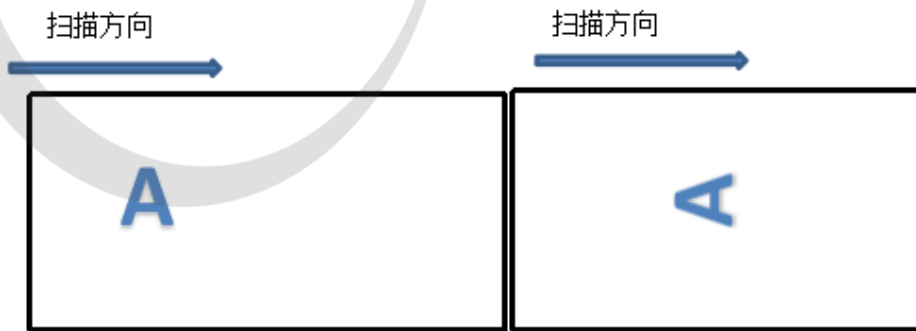


图 2: 2

正确的配对方式为：横屏时应选择摄像头成像角度为 0 度的模组。

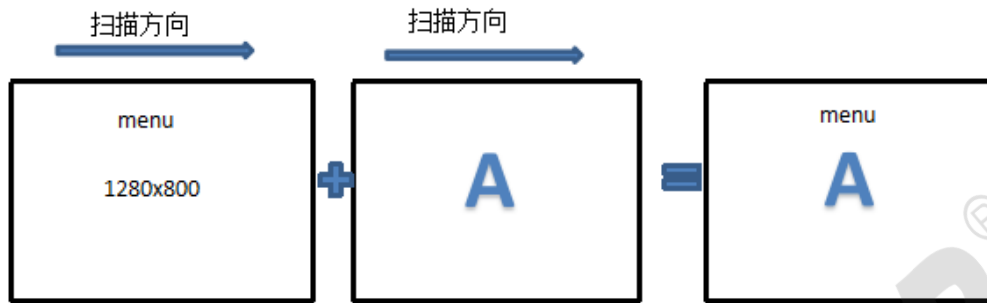


图 3: 3

竖屏竖屏时应选择摄像头成像角度为 90 度或者 270 度的模组

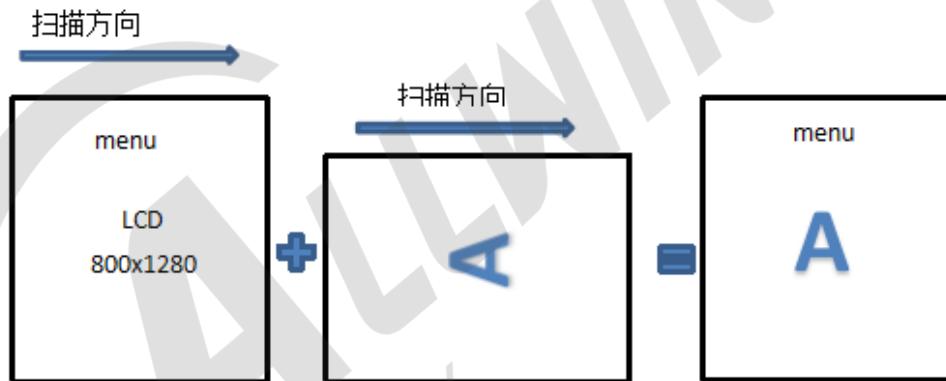


图 4: 4

正确选型后，在配置文件 `camera.cfg` 中将 `camera_orientation` 配置为摄像头成像角度，这样系统就可以正确识别摄像头的成像角度。

2. 后置摄像头分辨率要求

谷歌 GMS 测试强制要求后置摄像头分辨率宽 x 高的像素必须大于等于 200 万像素，否则 GMS camera 模块 android.hardware.camera2.cts.ExtendedCameraCharacteristicsTest#testAvailableStreamConfigs 这一项会过不了测试。因此在 Camera 模组选型的时候后置摄像头的分辨率宽 x 高的像素必须大于等于 200 万像素。

```
private static final Size FULLHD_ALT = new Size(1920, 1088);
private static final Size HD = new Size(1280, 720);
private static final Size VGA = new Size(640, 480);
private static final Size QVGA = new Size(320, 240);

private static final long MIN_BACK_SENSOR_RESOLUTION = 2000000;
private static final long MIN_FRONT_SENSOR_RESOLUTION = VGA.getHeight() * V
private static final long LOW_LATENCY_THRESHOLD_MS = 200;
private static final float LATENCY_TOLERANCE_FACTOR = 1.1f; // 10% tolerance
private static final float FOCAL_LENGTH_TOLERANCE = .01f;
private static final int MAX_NUM_IMAGES = 5;
private static final long PREVIEW_RUN_MS = 500;
```

图 5: 5

3. Declaration

This document is the original work and copyrighted property of Allwinner Technology (“Allwinner”). Reproduction in whole or in part must obtain the written approval of Allwinner and give clear acknowledgement to the copyright owner. The information furnished by Allwinner is believed to be accurate and reliable. Allwinner reserves the right to make changes in circuit design and/or specifications at any time without notice. Allwinner does not assume any responsibility and liability for its use. Nor for any infringements of patents or other rights of the third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of Allwinner. This document neither states nor implies warranty of any kind, including fitness for any particular application. tates nor implies warranty of any kind, including fitness for any particular application.