

# Free Android Course and THETA V Loaner

Complete our challenge using an Android Virtual Device and receive a [free Android development course](#) and be eligible for a [THETA V](#) loaner camera.



*Note: If you already own a THETA V, please join the [Star Trails Challenge](#) to receive the free Android course just for confirming camera ownership.*

## The Star Trails Metadata Challenge

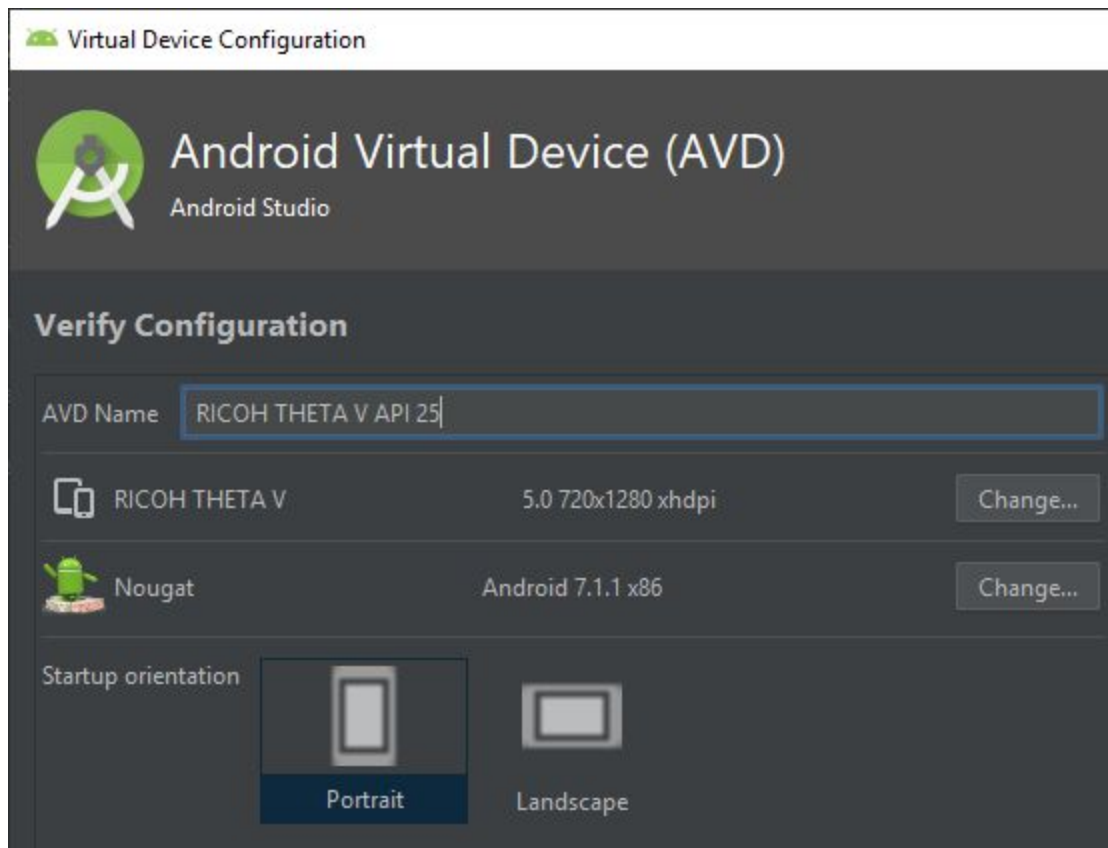
The THETA V runs Android OS 7.1 internally. The camera connects to Android Studio with adb and will appear like a normal Android phone. If you do not have a THETA V, you can develop image processing programs using an Android Virtual Device. Write an Android program to insert camera orientation metadata into a dual-fisheye image that we provide. Build the apk and send it to us for confirmation.



## Steps

1. [Register](#) for the Star Trails Timelapse [Challenge](#)
2. You will immediately receive links to a stitching app and the sample image above
3. Create an Android Virtual Device (AVD) within Android Studio
4. Use adb push to upload the dual-fisheye image to /sdcard/DCIM on your AVD
5. Write your own program with simulated gyroscope sensor data
6. Submit apk

# Android Virtual Device



- 3GB RAM
- Screen Size: 5"
- Screen Resolution: 720x1028
- System Image: Nougat 7.1 x86

## Option #1: Orientation Data as XMP Data

Attach the following data to the image as metadata using [Photo Sphere XMP Metadata](#) as a reference.

- PosePitchDegrees (up to one decimal place such as 5.7)
- PoseRollDegrees (up to one decimal place such as 5.7)
- RicohPitch (same value as PosePitchDegrees, but with two decimal places such as 5.67)
- RicohRoll (same value as PosePitchDegrees, but with two decimal places such as 5.67)

## Option #2: Orientation Data as Exif Data

Set orientation data with [ExifInterface](#). [This](#) is one of many articles online using ExifInterface.

## Submitting Your apk

If you finish either option #1 or option #2, please submit your apk. Place the apk on a cloud drive such as Google Drive or Box and then send the link to [jcasman@oppkey.com](mailto:jcasman@oppkey.com)

## Discussion

There is an active discussion around the dual-fisheye plug-in development [here](#).

## Next Steps with THETA V

Once you get a THETA V, you can port your existing Android applications to the camera using this series of tutorials as a reference:

1. [How to build Tensorflow apps for RICOH THETA](#)
2. [Modify code to work with RICOH THETA Camera API](#)
3. [Import RICOH THETA pluginlibrary](#)
4. [Port tasks to pluginlibrary](#)
5. [Modify pluginlibrary](#)

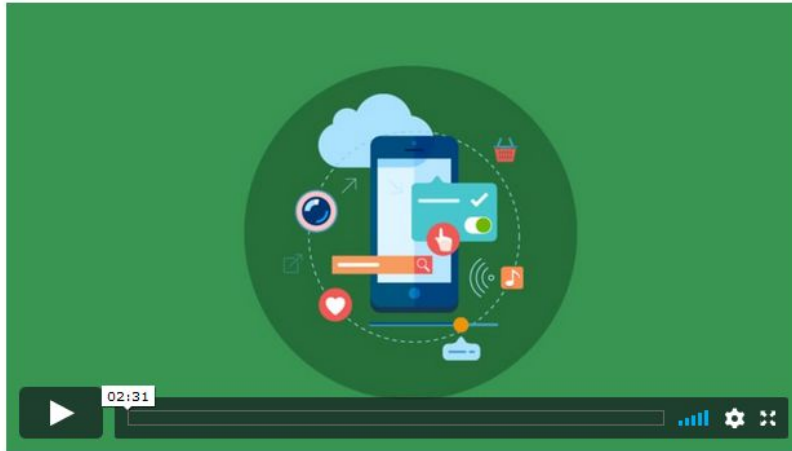
## About the Free Android Course

- 98 lectures
- 17.5 hours of video
- 1 GB of reusable developer assets with sound, image, icons, templates. 11,000 files in asset pack
- Lifetime access. You can continue to use after the challenge is over.

## Android Developers Portfolio Masterclass - Build 7 Apps

Build Your Android Developer's Portfolio - Developer Resume, Attract Employers & Clients, Build 7 Android Apps

Instructors : Paulo Dichone



**FREE**

Price: **\$49.00**  
Original Price: ~~\$199.00~~  
You Save: **\$150.00 (75%)**

~~Add To Cart~~

~~Buy Now~~

Redeem coupon

[f Share](#) [G+ Share](#) [T Tweet](#) [in Share](#)

★★★★☆ 4.4 (142 reviews)

After completing the challenge, you will receive a coupon code for the free course.

## Loaner Program Eligibility

- Limited to US
- We will collect credit card information, but not charge the credit card